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## Preface

Thank you for choosing DELTA's high-performance VFD-VL Series. The VFD-VL Series is manufactured with high-quality components and materials and incorporates the latest microprocessor technology available.

This manual is to be used for the installation, parameter setting, troubleshooting, and daily maintenance of the AC motor drive. To guarantee safe operation of the equipment, read the following safety guidelines before connecting power to the AC motor drive. Keep this operating manual at hand and distribute to all users for reference.

To ensure the safety of operators and equipment, only qualified personnel familiar with AC motor drive are to do installation, start-up and maintenance. Always read this manual thoroughly before using VFD-VL series AC Motor Drive, especially the WARNING, DANGER and CAUTION notes. Failure to comply may result in personal injury and equipment damage. If you have any questions, please contact your dealer.

## PLEASE READ PRIOR TO INSTALLATION FOR SAFETY.

## DANGER!

1. AC input power must be disconnected before any wiring to the $A C$ motor drive is made.
2. A charge may still remain in the DC-link capacitors with hazardous voltages, even if the power has been turned off. To prevent personal injury, please ensure that power has turned off before opening the AC motor drive and wait ten minutes for the capacitors to discharge to safe voltage levels.
3. Never reassemble internal components or wiring.
4. The AC motor drive may be destroyed beyond repair if incorrect cables are connected to the input/output terminals. Never connect the AC motor drive output terminals U/T1, V/T2, and W/T3 directly to the AC mains circuit power supply.
5. Ground the VFD-VL using the ground terminal. The grounding method must comply with the laws of the country where the AC motor drive is to be installed. Refer to the Basic Wiring Diagram.
6. VFD-VL series is used only to control variable speed of 3-phase induction motors, NOT for 1phase motors or other purpose.
7. VFD-VL series shall NOT be used for life support equipment or any life safety situation.

## WARNING!

1. DO NOT use Hi-pot test for internal components. The semi-conductor used in AC motor drive easily damage by high-voltage.
2. There are highly sensitive MOS components on the printed circuit boards. These components are especially sensitive to static electricity. To prevent damage to these components, do not touch these components or the circuit boards with metal objects or your bare hands.
3. Only qualified persons are allowed to install, wire and maintain AC motor drives.

## CAUTION!

1. Some parameters settings can cause the motor to run immediately after applying power.
2. DO NOT install the AC motor drive in a place subjected to high temperature, direct sunlight, high humidity, excessive vibration, corrosive gases or liquids, or airborne dust or metallic particles.
3. Only use AC motor drives within specification. Failure to comply may result in fire, explosion or electric shock.
4. To prevent personal injury, please keep children and unqualified people away from the equipment.
5. When the motor cable between AC motor drive and motor is too long, the layer insulation of the motor may be damaged. Please use a frequency inverter duty motor or add an AC output reactor to prevent damage to the motor. Refer to appendix B Reactor for details.
6. The rated voltage for $A C$ motor drive must be $\leq 240 \mathrm{~V}$ ( $\leq 480 \mathrm{~V}$ for 460 V models) and the mains supply current capacity must be $\leq 5000 \mathrm{~A}$ RMS ( $\leq 10000 \mathrm{~A}$ RMS for the $\geq 40 \mathrm{hp}$ (30kW) models)

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## Chapter 1 Introduction

The AC motor drive should be kept in the shipping carton or crate before installation. In order to retain the warranty coverage, the AC motor drive should be stored properly when it is not to be used for an extended period of time. Storage conditions are:

## CAUTION!

1. Store in a clean and dry location free from direct sunlight or corrosive fumes.
2. Store within an ambient temperature range of $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$.
3. Store within a relative humidity range of $0 \%$ to $90 \%$ and non-condensing environment.
4. Store within an air pressure range of 86 kPA to 106 kPA .
5. DO NOT place on the ground directly. It should be stored properly. Moreover, if the surrounding environment is humid, you should put exsiccator in the package.
6. DO NOT store in an area with rapid changes in temperature. It may cause condensation and frost.
7. If the AC motor drive is stored for more than 3 months, the temperature should not be higher than $30^{\circ} \mathrm{C}$. Storage longer than one year is not recommended, it could result in the degradation of the electrolytic capacitors.
8. When the AC motor drive is not used for longer time after installation on building sites or places with humidity and dust, it's best to move the AC motor drive to an environment as stated above.

### 1.1 Receiving and Inspection

This VFD-VL AC motor drive has gone through rigorous quality control tests at the factory before shipment. After receiving the AC motor drive, please check for the following:

■ Check to make sure that the package includes an AC motor drive, the User Manual/Quick Start and CD.

- Inspect the unit to assure it was not damaged during shipment.
- Make sure that the part number indicated on the nameplate corresponds with the part number of your order.


### 1.1.1 Nameplate Information

Example for $15 \mathrm{HP} / 11 \mathrm{~kW} 230 \mathrm{~V}$ 3-Phase AC motor drive


### 1.1.2 Model Explanation



### 1.1.3 Series Number Explanation



If the nameplate information does not correspond to your purchase order or if there are any problems, please contact your distributor.

### 1.1.4 Drive Frames and Appearances



## Chapter 1 Introduction | $1 / \pi / \sqrt{2}$

## 40-100HP/30-75kW(Frame E)



| Frame | Power range | Models |
| :--- | :--- | :--- |
| C | $7.5-15 \mathrm{HP}(5.5-11 \mathrm{~kW})$ | VFD055VL23A/43A, VFD075VL23A/43A, <br> VFD110VL23A/43A |
| D | $20-30 \mathrm{HP}(15-22 \mathrm{~kW})$ | VFD150VLL23A/43A, VFD185VL23A/43A, <br> VFD220VL23A/43A |
| E (E1) | $40-60 \mathrm{hp}(30-45 \mathrm{~kW})$ | VFD300VL43A, VFD370VL43A, VFD450V43A |
| E (E2) | $40-100 \mathrm{hp}(30-75 \mathrm{~kW})$ | VFD300VL23A, VFD370VL23A, VFD550VL43A, <br> VFD750VL43A |

Please refer to Chapter 1.3 for exact dimensions.

### 1.1.5 Drive Features

## Communication Port



### 1.2 Preparation for Installation and Wiring

### 1.2.1 Ambient Conditions

Install the AC motor drive in an environment with the following conditions:

| Operation | Air Temperature: | $-10 \sim+45^{\circ} \mathrm{C}\left(14 \sim 113^{\circ} \mathrm{F}\right)$ |
| :---: | :---: | :---: |
|  | Relative Humidity: | <90\%, no condensation allowed |
|  | Atmosphere pressure: | $86 \sim 106 \mathrm{kPa}$ |
|  | Installation Site Altitude: | <1000m |
|  | Vibration: | $\begin{aligned} & \text { <20Hz: } 9.80 \mathrm{~m} / \mathrm{s}^{2}(1 \mathrm{G}) \max \\ & 20 \sim 50 \mathrm{~Hz}: 5.88 \mathrm{~m} / \mathrm{s}^{2}(0.6 \mathrm{G}) \max \end{aligned}$ |
| Storage Transportation | Temperature: | $-20^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F} \sim 140^{\circ} \mathrm{F}\right)$ |
|  | Relative Humidity: | <90\%, no condensation allowed |
|  | Atmosphere pressure: | $86 \sim 106 \mathrm{kPa}$ |
|  | Vibration: | $\begin{aligned} & <20 \mathrm{~Hz}: 9.80 \mathrm{~m} / \mathrm{s}^{2}(1 \mathrm{G}) \max \\ & 20 \sim 50 \mathrm{~Hz}: 5.88 \mathrm{~m} / \mathrm{s}^{2}(0.6 \mathrm{G}) \max \end{aligned}$ |
| Pollution Degree | 2: good for a factory type environment. |  |

## Minimum Mounting Clearances



| HP | W <br> mm (inch) | $\mathbf{H}$ <br> mm (inch) |
| :---: | :---: | :---: |
| $7.5-20 \mathrm{HP}$ | $75(3)$ | $175(7)$ |
| $25-75 \mathrm{HP}$ | $75(3)$ | $200(8)$ |
| 100 HP | $75(3)$ | $250(10)$ |

## CAUTION!

1. Operating, storing or transporting the AC motor drive outside these conditions may cause damage to the AC motor drive.
2. Failure to observe these precautions may void the warranty!
3. Mount the AC motor drive vertically on a flat vertical surface object by screws. Other directions are not allowed.
4. The AC motor drive will generate heat during operation. Allow sufficient space around the unit for heat dissipation.
5. The heat sink temperature may rise to $90^{\circ} \mathrm{C}$ when running. The material on which the AC motor drive is mounted must be noncombustible and be able to withstand this high temperature.
6. When AC motor drive is installed in a confined space (e.g. cabinet), the surrounding temperature must be within $10 \sim 40^{\circ} \mathrm{C}$ with good ventilation. DO NOT install the AC motor drive in a space with bad ventilation.
7. Prevent fiber particles, scraps of paper, saw dust, metal particles, etc. from adhering to the heatsink.
8. When installing multiple AC more drives in the same cabinet, they should be adjacent in a row with enough space in-between. When installing one AC motor drive below another one, use a metal separation between the AC motor drives to prevent mutual heating.

### 1.2.2 Remove Front Cover

## 7.5-15HP/5.5-11kW(frame C) \& 20-30HP/15-22kW(frame D)

After removing the screws, please push the front cover to open it. For the open cover direction, please refer to the following picture.


## Chapter 1 Introduction | [ $/$ TRyl|

## 40-100HP/30-75kW (frame E)

After removing the screws, please push the front cover to open it. For the open cover direction, please refer to the following picture.


### 1.2.3 Lifting

Please carry only fully assembled AC motor drives as shown in the following.

## For 40-100HP (Frame E)

Step $1 \quad$ Step 2


## Step 3

## Step 4



### 1.2.4 Flange Mounting

Step 1: Please take out the 16 screws ( 8 screws for each top and bottom side of the drive) and remove the fixed plate 1 and fixed plate 2 ) as shown in the following figures.


Step 2: place the 8 screws back in to secure the fixed plate 1 and fixed plate 2 (as shown in the following figures) with the following torque.
Frame C: $14-17 \mathrm{kgf-cm}$ [12.2-14.8in-lbf]
Frame D: 20-25kgf-cm [17.4-21.7in-lbf]
Frame E: 20-25kgf-cm [17.4-21.7in-lbf]


Step 3: Please notice that it doesn't need to put those 8 screws shown in the following figures back to the drive. Moreover, please make sure that these 2 different fixed plates are put in the correct side as shown in the figures.


### 1.2.5 Cutout Dimensions

$7.5-15 \mathrm{HP} / 5.5-11 \mathrm{~kW}$ (frame C)


## 

20-30HP/15-22kW (frame D)


### 1.3 Dimensions

Frame C

$\varnothing_{3}$

Unit: mm [inch]

| Frame | W | W1 | H | H1 | H2 | H3 | D | $\varnothing$ | Ø1 | Ø2 | Ø3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C | $\begin{gathered} 235 \\ {[9.25]} \end{gathered}$ | $\begin{gathered} 204 \\ {[8.03]} \end{gathered}$ | $\begin{gathered} 350 \\ {[13.78]} \end{gathered}$ | $\begin{array}{\|c} 337 \\ {[13.27]} \end{array}$ | $\begin{gathered} 320 \\ {[12.60]} \end{gathered}$ | - | $\begin{gathered} 136 \\ {[5.35]} \end{gathered}$ | $\begin{gathered} 6.5 \\ {[0.26]} \end{gathered}$ | - | $\begin{gathered} 34 \\ {[1.34]} \end{gathered}$ | $\begin{gathered} 22 \\ {[0.87]} \end{gathered}$ |

## $\square$ NOTE

Frame C: VFD055VL23A/43A, VFD075VL23A/43A, VFD110VL23A/43A

## Chapter 1 Introduction | $1 / \pi / 2$

Frame D


Unit: mm [inch]

| Frame | W | W1 | H | H1 | H2 | H3 | $\mathbf{D}$ | $\boldsymbol{\varnothing}$ | $\boldsymbol{\varnothing 1}$ | $\boldsymbol{\varnothing} 2$ | $\boldsymbol{\varnothing} 3$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{D}$ | 255.0 | 226.0 | 403.8 | 384.0 | 360.0 | 21.9 | 168.0 | 8.5 | 44 | 34 | 22 |
|  | $[10.04]$ | $[8.90]$ | $[15.90]$ | $[15.12]$ | $[14.17]$ | $[0.86]$ | $[6.61]$ | $[0.33]$ | $[1.73]$ | $[1.34]$ | $[0.87]$ |

## NOTE

Frame D: VFD150VL23A/43A, VFD185VL23A/43A, VFD220VL23A/43A

Frame E


Unit: mm [inch]

| Frame | W | W1 | H | H1 | H2 | D | D1 | D2 | S1 | S2 | S3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E1 | 370.0 | 335.0 |  | 589.0 | 560.0 | 260.0 | 132.5 | 18.0 | 13.0 | 13.0 | 18.0 |
|  | $[14.57]$ | $[13.19]$ |  | $[23.19]$ | $[22.05]$ | $[10.24]$ | $[5.22]$ | $[0.71]$ | $[0.51]$ | $[0.51]$ | $[0.71]$ |
| E2 | 370.0 | 335.0 | 595.0 | 589.0 | 560.0 | 260.0 | 132.5 | 18.0 | 13.0 | 13.0 | 18.0 |
|  | $[14.57]$ | $[13.19]$ | $[23.43]$ | $[23.19]$ | $[22.05]$ | $[10.24]$ | $[5.22]$ | $[0.71]$ | $[0.51]$ | $[0.51]$ | $[0.71]$ |

## NOTE

Frame E1: VFD300VL43A, VFD370VL43A, VFD450VL43A
Frame E2: VFD300VL23A, VFD370VL23A, VFD550VL43A, VFD750VL43A

## Chapter 1 Introduction |

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## Chapter 2 Installation and Wiring

After removing the front cover (see chapter 1.2.2 for details), check if the power and control terminals are clear. Be sure to observe the following precautions when wiring.

1. Make sure that power is only applied to the R/L1, S/L2, T/L3 terminals. Failure to comply may result in damage to the equipment. The voltage and current should lie within the range as indicated on the nameplate.
2. Check the following items after finishing the wiring:
A. Are all connections correct?
B. No loose wires?
C. No short-circuits between terminals or to ground?

## DANGER!

1. A charge may still remain in the DC bus capacitors with hazardous voltages even if the power has been turned off. To prevent personal injury, please ensure that the power is turned off and wait ten minutes for the capacitors to discharge to safe voltage levels before opening the AC motor drive.
2. All the units must be grounded directly to a common ground terminal to prevent lightning strike or electric shock.
3. Only qualified personnel familiar with AC motor drives is allowed to perform installation, wiring and commissioning.
4. Make sure that the power is off before doing any wiring to prevent electric shock.

### 2.1 Wiring

Users must connect wires according to the circuit diagrams on the following pages. Do not plug a modem or telephone line to the RS-485 communication port or permanent damage may result. Pins $1 \& 2$ are the power supply for the optional copy keypad only and should not be used for RS485 communication.


Figure 2 Wiring/Terminals setting for SINK(NPN) mode and SOURCE(PNP) mode


Figure 3 Apply to 1-phase UPS power supply system
Main power

| Specifications for |
| :--- |
| 1-phase UPS and battery |
| 250VDC (for 230V series) |
| 500VDC (for 460V series) |
| or battery |

To input emergency power

## Chapter 2 Installation and Wiring | $\mathrm{V} / \boldsymbol{\pi}-\mathrm{V}$ L

Figure 4 Apply to two batteries with main battery voltage is lower than 280 Vdc



## CAUTION!

1. The wiring of main circuit and control circuit should be separated to prevent erroneous actions.
2. Please use shield wire for the control wiring and not to expose the peeled-off net in front of the terminal.
3. Please use the shield wire or tube for the power wiring and ground the two ends of the shield wire or tube.
4. Damaged insulation of wiring may cause personal injury or damage to circuits/equipment if it comes in contact with high voltage.
5. The AC motor drive, motor and wiring may cause interference. To prevent the equipment damage, please take care of the erroneous actions of the surrounding sensors and the equipment.
6. When the AC drive output terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$, and $\mathrm{W} / \mathrm{T} 3$ are connected to the motor terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$, and $\mathrm{W} / \mathrm{T} 3$, respectively. To permanently reverse the direction of motor rotation, switch over any of the two motor leads.
7. With long motor cables, high capacitive switching current peaks can cause over-current, high leakage current or lower current readout accuracy. For longer motor cables use an AC output reactor.
8. The AC motor drive, electric welding machine and the greater horsepower motor should be grounded separately.
9. Use ground leads that comply with local regulations and keep them as short as possible.
10. No brake resistor is built in the VFD-VL series, it can install brake resistor for those occasions that use higher load inertia or frequent start/stop. Refer to Appendix B for details.
11. Multiple VFD-VL units can be installed in one location. All the units should be grounded directly to a common ground terminal, as shown in the figure below. Ensure there are no ground loops.


### 2.2 External Wiring



| Items | Explanations |
| :--- | :--- |
| Power | Please follow the specific power <br> supply requirements shown in <br> Appendix A. |
| Fuse/NFB <br> (Optional) | There may be an inrush current <br> during power up. Please check the <br> chart of Appendix B and select the <br> correct fuse with rated current. Use of <br> an NFB is optional. |
| Magnetic | Please do not use a Magnetic <br> contactor as the I/O switch of the AC <br> motor drive, as it will reduce the <br> operating life cycle of the AC drive. |
| (Optional) | Used to improve the input power <br> factor, to reduce harmonics and <br> provide protection from AC line <br> disturbances= (surges, switching <br> spikes, short interruptions, etc.). AC |
| Input AC | Line Reactor <br> line reactor should be installed when <br> the power supply capacity is 500kVA <br> or more and exceeds 6 times the <br> inverter capacity, or the mains wiring <br> distance $\leq$ 10m. |
| (Optional) | Zero phase reactors are used to <br> reduce radio noise especially when <br> audio equipment is installed near the <br> inverter. Effective for noise reduction |
| Zen both the input and output sides. |  |
| Attenuation quality is good for a wide |  |
| range from AM band to 10MHz. |  |
| Appendix B specifies the zero phase |  |
| reactor. (RF220X00A) |  |

### 2.3 Main Circuit

### 2.3.1 Main Circuit Connection



| Terminal Symbol | Explanation of Terminal Function |
| :---: | :--- |
| EPS (+, -) | For emergency power or backup power supply |
| R/L1, S/L2, T/L3 | AC line input terminals |
| U/T1, V/T2, W/T3 | AC drive output terminals for connecting 3-phase <br> induction motor |
| $+1,+2 / \mathrm{B} 1$ | Connections for DC Choke (optional). Please remove <br> jumper when installation. (It is built in DC choke for <br> models 22kW and above) |
| $+2 / \mathrm{B} 1$, B2 | Connections for Brake Resistor (optional) |
| $\frac{1}{=}$ | Earth connection, please comply with local regulations. |

## Chapter 2 Installation and Wiring | $\mathrm{L} / \mathrm{BN} \mathrm{V} / \mathrm{L}$

Mains power terminals (R/L1, S/L2, T/L3)

- Connect these terminals (R/L1, S/L2, T/L3) via a non-fuse breaker or earth leakage breaker to 3-phase AC power (some models to 1-phase AC power) for circuit protection. It is unnecessary to consider phase-sequence.
- It is recommended to add a magnetic contactor (MC) in the power input wiring to cut off power quickly and reduce malfunction when activating the protection function of AC motor drives. Both ends of the MC should have an R-C surge absorber.
- Please make sure to fasten the screw of the main circuit terminals to prevent sparks which is made by the loose screws due to vibration.
- Please use voltage and current within the regulation shown in Appendix A.

■ When using a general GFCI (Ground Fault Circuit Interrupter), select a current sensor with sensitivity of 200 mA or above, and not less than 0.1 -second operation time to avoid nuisance tripping. For the specific GFCI of the AC motor drive, please select a current sensor with sensitivity of 30 mA or above.

- Do NOT run/stop AC motor drives by turning the power ON/OFF. Run/stop AC motor drives by RUN/STOP command via control terminals or keypad. If you still need to run/stop AC drives by turning power ON/OFF, it is recommended to do so only ONCE per hour.

■ Do NOT connect 3-phase models to a 1-phase power source.
Output terminals for main circuit (U, V, W)

- When it needs to install the filter at the output side of terminals U/T1, V/T2, W/T3 on the AC motor drive. Please use inductance filter. Do not use phase-compensation capacitors or L-C (Inductance-Capacitance) or R-C (Resistance-Capacitance), unless approved by Delta.
- DO NOT connect phase-compensation capacitors or surge absorbers at the output terminals of AC motor drives.
■ Use well-insulated motor, suitable for inverter operation.

Terminals $[+1,+2]$ for connecting DC reactor, terminals $[+1,+2 / B 1]$ for connecting brake resistor


- To improve power factor and reduce harmonics connect a $D C$ reactor between terminals [ $+1,+2 / \mathrm{B} 1]$. Please remove the jumper before connecting the DC reactor.

■ Models above 22kW don't have a built-in brake chopper. Please connect an external optional brake resistor.

■ When not used, please leave the terminals [+2/B1, -] open.
■ Short-circuiting [B2] or [-] to [+2/B1] can damage the AC motor drive.

### 2.3.2 Main Circuit Terminals

Frame C


Main circuit terminals
R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, $\xlongequal{\ominus}+1,+2 / B 1,-, B 2$

| Models | Wire | Torque | Wire Type |
| :---: | :---: | :---: | :---: |
| VFD055VL23A | 10-6 AWG. | 30kgf-cm <br> (26in-lbf) | Stranded copper only, $75^{\circ} \mathrm{C}$ |
| VFD110VL43A | (5.3-13.3mm ${ }^{2}$ ) |  |  |
| VFD055VL43A | 2-6 AWG |  |  |
| VFD075VL43A | $\left(3.3-13.3 \mathrm{~mm}^{2}\right)$ |  |  |
| VFD075VL23A | $\begin{gathered} \text { 8-6 AWG. } \\ \left(8.4-13.3 \mathrm{~mm}^{2}\right) \end{gathered}$ |  |  |
| VFD110VL23A | $\begin{aligned} & 6 \text { AWG. } \\ & \left(13.3 \mathrm{~mm}^{2}\right) \end{aligned}$ |  |  |

Main circuit terminals
R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, $\xlongequal{( })+1,+2,-$

| Models | Wire | Torque | Wire Type |
| :---: | :---: | :---: | :---: |
| VFD150VL43A | 8-2 AWG. | $\begin{gathered} 50 \mathrm{Kgf}-\mathrm{cm} \\ (43.4 \mathrm{lbf}-\mathrm{in}) \end{gathered}$ | Stranded copper only, $75^{\circ} \mathrm{C}$ |
| VFD185VL43A | (8.4-33.6mm ${ }^{2}$ ) |  |  |
| VFD150VL23A | $\begin{gathered} \text { 4-2 AWG. } \\ \left(21.1-33.6 \mathrm{~mm}^{2}\right) \end{gathered}$ |  |  |
| VFD185VL23A | $\begin{gathered} \text { 3-2 AWG. } \\ \left(26.7-33.6 \mathrm{~mm}^{2}\right) \end{gathered}$ |  |  |
| VFD220VL43A | $\begin{gathered} \text { 6-2 AWG } \\ \left(13.3-33.6 \mathrm{~mm}^{2}\right) \end{gathered}$ |  |  |
| VFD220VL23A | $\begin{gathered} \text { 3-2 AWG } \\ \left(26.7-33.6 \mathrm{~mm}^{2}\right) \end{gathered}$ |  |  |

## Chapter 2 Installation and Wiring

Frame E


Main circuit terminals
R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, $\xlongequal{\ominus}+1,+2,-$

| Models | Wire | Torque | Wire Type |
| :---: | :---: | :---: | :---: |
| VFD300VL43A | 4-2 AWG. (21.2-33.6mm2) | $57 \mathrm{kgf}-\mathrm{cm}$ <br> (49in-lbf) | Stranded copper only, $75^{\circ} \mathrm{C}$ |
| VFD370VL43A |  |  |  |
| VFD450VL43A |  |  |  |
| VFD300VL23A |  |  |  |
| VFD370VL23A |  | 200kgf-cm |  |
| VFD550VL43A |  | (173in-lbf) |  |
| VFD750VL43A |  |  |  |

### 2.4 Control Terminals

(1) Sink/NPN Mode

(2) Source Mode
used with internal power $(+24 \mathrm{Vdc})$



| Terminal Symbol | Terminal Function | Factory Settings (SINK) ON: Connect to DCM |
| :---: | :---: | :---: |
| FWD | Forward-Stop Command | ON: RUN in FWD direction <br> OFF: Stop acc. to Stop Method |
| REV | Reverse-Stop Command | ON: RUN in REV direction <br> OFF: Stop acc. to Stop Method |
| MI1 | Multi-function Input 1 | Refer to Pr.02-01 to Pr.02-08 for programming the Multi-function Inputs. |
| MI2 | Multi-function Input 2 |  |
| MI3 | Multi-function Input 3 |  |
| MI4 | Multi-function Input 4 | ON : input voltage is 24 Vdc (Max. 30 Vdc ), input impedance is $3.75 \mathrm{k} \Omega$ <br> OFF: leakage current tolerance is $10 \mu \mathrm{~A}$. |
| M15 | Multi-function Input 5 |  |
| MI6 | Multi-function Input 6 | MI8: when JP1 is inserted, this function is disabled. |
| MI7 | Multi-function Input 7 |  |
| MI8 | Multi-function Input 8 |  |
| COM | Digital Signal Common | Common for digital inputs and used for SINK mode |
| +E24V | Digital Signal Common (Source) | +24V 80mA |
| DCM | Digital Signal Common (Sink) | Common for digital inputs and used for SINK mode |
| RA | Multi-function Relay Output 1 (N.O.) a | Resistive Load:$\begin{aligned} & \text { 5A(N.O.)/3A(N.C.) } 240 \mathrm{VAC} \\ & 5 \mathrm{~A}(\mathrm{~N} . \mathrm{O} .) / 3 \mathrm{~A}(\mathrm{~N} . \mathrm{C} .) \\ & 24 \mathrm{VDC} \end{aligned}$ |
| RB | Multi-function Relay Output 1 (N.C.) b |  |
| RC | Multi-function Relay Common | $\begin{aligned} & \text { 1.5A(N.O.)/0.5A(N.C.) 240VAC } \\ & 1.5 \mathrm{~A}(\mathrm{~N} . \mathrm{O} .) / 0.5 \mathrm{~A}(\mathrm{~N} . \mathrm{C} .) 24 \mathrm{VDC} \end{aligned}$ <br> To output monitor signal, including in operation, frequency arrival, overload and etc. |
| MRA | Multi-function Relay Output 2 (N.O.) a |  |
| MRC | Multi-function Relay Common | Refer to Pr.02-11~02-12 for programming |
| +10V |  | -10~+10VDC 20 mA (variable resistor 3-5kohm) |
| -10V |  |  |
| MCM | Multi-function Output Common (Photocoupler) | Max. 48VDC 50mA |

## Chapter 2 Installation and Wiring $\mid \sqrt{1 / ァ V}$

| Terminal Symbol | Terminal Function | Factory Settings (SINK) ON: Connect to DCM |
| :---: | :---: | :---: |
| MO1 | Multi-function Output 1 (Photocoupler) | The AC motor drive output every monitor signal, such as operational, frequency attained, overload, etc. by open collector transistor. Refer to Pr. 03.01 multi-function output terminals for details. |
| MO2 | Multi-function Output 2 (Photocoupler) |  |
| ACl | Analog current Input | Impedance: $250 \Omega$ <br> Resolution: 12 bits <br> Range: $4 \sim 20 \mathrm{~mA} / 0 \sim 10 \mathrm{~V}=$ <br>  $0 \sim$ Max. Output Frequency <br>  (Pr.01-00) <br> Set-up: Pr.03-00 $\sim$ Pr.03-02 |
| AUI1/ AUI2 | Auxiliary analog voltage input | Impedance: $2 \mathrm{~m} \Omega$ <br> Resolution: 12 bits <br> Range: $-10 \sim+10$ VDC $=$ <br>  $0 \sim$ Max. Output Frequency <br>  (Pr.01-00) <br> Set-up: Pr. $03-00 \sim$ Pr. $03-02$ |
| ACM | Analog control signal (common) | Common for ACI, AUI1, AUI2 |

*Control signal wiring size: 18 AWG ( $0.75 \mathrm{~mm}^{2}$ ) with shielded wire.

## Analog input terminals (ACI, AUI1, AUI2, ACM)

■ Analog input signals are easily affected by external noise. Use shielded wiring and keep it as short as possible (<20m) with proper grounding. If the noise is inductive, connecting the shield to terminal ACM can bring improvement.

- If the analog input signals are affected by noise from the AC motor drive, please connect a capacitor and ferrite core as indicated in the following diagrams:

wind each wires 3 times or more around the core


## Digital inputs (FWD, REV, MI1~MI8, COM)

- When using contacts or switches to control the digital inputs, please use high quality components to avoid contact bounce.


## Digital outputs (MO1, MO2, MCM)

■ Make sure to connect the digital outputs to the right polarity, see wiring diagrams.
■ When connecting a relay to the digital outputs, connect a surge absorber or fly-back diode across the coil and check the polarity.

The specification for the control terminals
The Position of External Terminals


| Frame | Torque |  | Wire |
| :---: | :---: | :---: | :---: |
| C, D, E | $8 \mathrm{kgf-cm}(6.9 \mathrm{in}-\mathrm{lbf})$ |  | $22-14$ AWG $\left(0.3-2.1 \mathrm{~mm}^{2}\right)$ |
|  | Terminal: $0 \mathrm{~V} / 24 \mathrm{~V}$ | $1.6 \mathrm{kgf-com}(1.4$ in-lbf) | $30-16$ AWG $\left(0.051-1.3 \mathrm{~mm}^{2}\right)$ |

## Chanter 2 Installation and Wiring | [1/アハV|L <br> NOTE

Frame C: VFD055VL23A/43A, VFD075VL23A/43A, VFD110VL23A/43A
Frame D: VFD150VL23A/43A, VFD185VL23A/43A, VFD220VL23A/43A
Frame E: VFD300VL23A/43A, VFD370VL23A/43A, VFD450VL43A, VFD550VL43A, VFD750VL43A

## Chapter 3 Operation and Start Up

|  | Make sure that the wiring is correct. In particular, check that the output terminals U/T1, V/T2, W/T3 are NOT connected to power and that the drive is well grounded. <br> - Verify that no other equipment is connected to the AC motor <br> - Do NOT operate the AC motor drive with humid hands. <br> - Verify that there are no short-circuits between terminals and from terminals to ground or mains power. <br> ■ Check for loose terminals, connectors or screws. <br> - Make sure that the front cover is well installed before applying power. |
| :---: | :---: |
|  | Please do NOT touch output terminals $\mathrm{U}, \mathrm{V}, \mathrm{W}$ when power is still applied to L1/R, L2/S, L3/T even when the AC motor drive has stopped. The DC-link capacitors may still be charged to hazardous voltage levels, even if the power has been turned off. |

### 3.1 Operation Method

The factory setting for operation method is set to control terminal. But it is just one of the operation methods. The operation method can be via communication, control terminals settings or optional digital keypad KPVL-CC01. Please choose a suitable method depending on application and operation rule. The operation is usually used as shown in the following table.

| Operation Method | Frequency Source | Operation Command Source |
| :---: | :---: | :---: |
| Operate from communication | Please refer to the communication address 2000 H and 2119 H settings in the communication address definition. |  |
| Control Terminals- <br> Operate from external signal | (*1) When JP1 on the control board is inserted, M18 is disabled. |  |
| KPVL-CC01 keypad (Optional) |  |  |
|  | UP/DOWN key | RUN, STOP/RESET key |

### 3.2 Trial Run

The factory setting of operation source is from external terminals.

1. Please connect a switch for both external terminals FWD-COM and REV-COM.
2. Please connect a potentiometer among AUI1/AUI2, $+10 \mathrm{~V},-10 \mathrm{~V}$ and ACM or apply power -10 $\sim+10 \mathrm{Vdc}$ to AUI1/AUI2-ACM.
3. Setting the potentiometer or $-10 \sim+10 \mathrm{Vdc}$ power to less than 1 V .
4. Make sure that all external terminal wirings are finished before applying power. After applying power, verify that LED "READY" is ON.
5. Setting FWD-COM=ON for forward running. And if you want to change to reverse running direction, you should set REV-COM=ON. And if you want to decelerate to stop, please set FWD/REV-COM=OFF.
6. Check following items:

- Check if the motor direction of rotation is correct.
- Check if the motor runs steadily without abnormal noise and vibration.
- Check if acceleration and deceleration are smooth.

If the results of trial run are normal, please start the formal run.

### 3.3 Auto-tuning Operations

### 3.3.1 Flow Chart

Step 1 Basic parameter settings Step 2 Motor tuning


### 3.3.2 Explanations for the Auto-tuning Steps

### 3.3.2.1 Step 1

Basic parameters settings

- Make sure that Pr.00-00 (identity code of the AC motor drive) corresponds with the nameplate indicated on the AC motor drive.

■ Make sure that all parameters are reset to factory setting (Pr.00-02 is set to 9 or 10).

| Pr.00-02 | 0: No function |
| :--- | :--- |
| Parameter Reset | 1: Read only |
|  | 8: Keypad lock |
|  | 9: All parameters are reset to factory settings $(50 \mathrm{~Hz}$, |
|  | $220 \mathrm{~V} / 380 \mathrm{~V})$ |
|  | 10: All parameters are reset to factory settings $(60 \mathrm{~Hz}$, |
|  | 220V/440V) |

■ Source of the Master Frequency Command: users can set by themselves (Pr.00-14)

| Pr.00-14 | 1: RS-485 serial communication or digital keypad |
| :--- | :--- |
| Source of the | (KPVL-CC01) |
| Master Frequency 2: External analog input (Pr. 03-00) <br> Command 3: Digital terminals input |  |

■ Source of the Operation Command: users can set by themselves (Pr.00-15)

| Pr.00-15 | 1: External terminals <br> Source of the <br> Operation <br> Command |
| :--- | :--- |
| 2: RS-485 serial communication or digital keypad <br> (KPVL-CC01) |  |

MI/MO external terminals settings:
Refer to Pr.02-01~02-08 for setting the external input terminals MI1~MI8.
NOTE: The factory setting of Pr.02-08 is 40 (Enable drive function). Please disable this function if you don't need to use this function.

| Settings of Pr.02- <br> 01~02-08 | 0: no function |
| :--- | :--- |
|  | 1: multi-step speed command 1 |
|  | 2: multi-step speed command 2 |
|  | 3: multi-step speed command 3 |
|  | 4: multi-step speed command 4 |
|  | 5: Reset |
|  | 6: JOG command |
|  | 7: acceleration/deceleration speed inhibit |
|  | 8: the 1st, 2nd acceleration/deceleration time selection |
|  | 9: the 3rd, 4th acceleration/deceleration time selection |
|  | 10: EF input (07-28) |
|  | 11: Reserved |
|  | 12: Stop output |
|  | 13: Disable auto accel./decel. function |

Settings of Pr.02-01~02-08

14: Reserved
15: operation speed command form AUI1
16: operation speed command form ACI
17: operation speed command form AUI2
18: Emergency Stop (07-28)
19-23: Reserved
24: FWD JOG command
25: REV JOG command
26: Reserved
27: ASR1/ASR2 selection
28: Emergency stop (EF1) (Motor coasts to stop)
29-30: Reserved
31: High torque bias (by Pr.07-21)
32: Middle torque bias (by Pr.07-22)
33: Low torque bias (by Pr.07-23)
34-37: Reserved
38: Disable write EEPROM function
39: Torque command direction
40: Enable drive function
41: Reserved
42: Mechanical brake
43: EPS function

Refer to Pr.02-13~02-22 for setting external output terminals MO1~MO10.

| Settings of Pr.02- | 0: No function |
| :--- | :--- |
| 13~02-22 | 1: Operation indication |
|  | 2: Operation speed attained |
|  | 3: Desired frequency attained 1 (Pr.02-25) |
|  | 4: Desired frequency attained 2 (Pr.02-27) |
|  | 5: Zero speed (frequency command) |
|  | 6: Zero speed with stop (frequency command) |
|  | 7: Over torque (OT1) (Pr.06-05~06-07) |
|  | 8: Over torque (OT2) (Pr.06-08~06-10) |
|  | 9: Drive ready |
|  | 10: User-defined Low-voltage Detection (LV) |
|  | 11: Malfunction indication |
|  | 12: Mechanical brake release (Pr.02-29, Pr.02-30) |
|  | 13: Overheat (Pr.06-14) |
|  | 14: Brake chopper signal |
|  | 15: Motor-controlled magnetic contactor output |
|  | 16: Slip error (oSL) |
|  | 17-18: Reserved |


| Settings of Pr.02- <br> 13~02-22 | 19: Brake chopper output error |
| :--- | :--- |
|  | 20: Warning output |
|  | 21: Over voltage warning |
|  | 22: Over-current stall prevention warning |
|  | 23: Over-voltage stall prevention warning |
|  | 24: Operation mode indication (Pr.00-15 $\neq 0$ ) |
|  | 25: Forward command |
|  | 26: Reverse command |
|  | 27: Output when current >= Pr.02-33 |
|  | 28: Output when current <Pr.02-33 |
|  | 29: Output when frequency >= Pr.02-34 |
|  | 30: Output when frequency <Pr.02-34 |
|  | 31-32: Reserved |
|  | 33: Zero speed (actual output frequency) |
|  | 34: Zero speed with Stop (actual output frequency) |
|  | 35: Error output selection 1 (Pr.06-22) |
|  | 36: Error output selection 2 (Pr.06-23) |
|  | 37: Error output selection 3 (Pr.06-24) |
|  | 38: Error output selection 4 (Pr.06-25) |
|  | 39: Reserved |
|  | 40: Speed attained (including zero speed) |
|  | 41: Reserved |

### 3.3.2.2 Step 2

Motor tuning

- Setting the parameters according to the motor type (PM or IM)


## IM motor

■ Inputting the nameplate information on the motor into Pr.01-00~01-02 and Pr.05-01~05-
04

| Pr. $01-00$ <br> Maximum Output Frequency | $10.00 \sim 120.00 \mathrm{~Hz}$ |
| :--- | :--- |


| Pr.01-01 <br> 1st Output Frequency Setting 1 <br> (base frequency/motor rated <br> frequency) | $0.00 \sim 120.00 \mathrm{~Hz}$ |
| :--- | :--- |


| Pr.01-02 <br> 1st Output Voltage Setting 1 <br> (base voltage/motor rated | $230 \mathrm{~V}: 0.1 \mathrm{~V} \sim 255.0 \mathrm{~V}$ |
| :--- | :--- |
| (bol |  | (base voltage/motor rated voltage)

## Chapter 3 Operation and Start Up| [/ت>V/L

■ Motor Auto-tuning: When the Source of the Operation Command is set to digital keypad (Pr.00-15=2, refer to step 1) and setting Pr.05-00=2

| Pr.05-00 <br> Motor Auto tuning | 0: No function <br> 1: Rolling test (Rs, Rr, Lm, Lx, no-load current) <br> 2: Static Test |
| :--- | :--- |

NOTE 1: It doesn't need to release the brake in this auto tuning operation. Please make sure that the electromagnetic valve is ON when it is used between the AC motor drive and motor. When Pr.05-00 is set to 2, no-load current of motor must be entered into Pr.05-05. The warning message "Auto tuning" will be displayed on the digital keypad during tuning until it is finished. Then, the measure result will be saved into Pr.05-06~Pr.05-09.
NOTE 2: It needs to finish motor auto tuning before measuring the angle between magnetic field and PG origin.

## PM motor

■ Control method: Please set Pr.00-09 to 8.

| Pr.00-09 | 0: V/f Control |
| :--- | :--- |
| Control Method | 1: V/f Control + Encoder (VFPG) |
|  | 2: Sensorless vector control (SVC) |
|  | 3: FOC vector control + Encoder (FOCPG) |
|  | 4: Torque control + Encoder (TQCPG) |
|  | 8: FOC PM control (FOCPM) |

■ Inputting the nameplate information on the motor into Pr.01-00~01-02 and Pr.08-01~0804

| Pr.01-00 <br> Maximum Output Frequency | $10.00 \sim 120.00 \mathrm{~Hz}$ |
| :--- | :--- |


| Pr.01-01 <br> 1st Output Frequency Setting 1 <br> (base frequency/motor rated <br> frequency) | $0.00 \sim 120.00 \mathrm{~Hz}$ |
| :--- | :--- |


| Pr.01-02 <br> 1st Output Voltage Setting 1 <br> (base voltage/motor rated <br> voltage) | 230V: $0.1 \mathrm{~V} \sim 255.0 \mathrm{~V}$ |
| :--- | :--- |

■ Motor Auto-tuning: When the Source of the Operation Command is set to digital keypad (Pr.00-15=2, refer to step 1) and setting Pr.08-00=2

| Pr.08-00 | $0:$ No function |
| :--- | :--- |
| Motor Auto tuning | 1: Only for the unloaded motor, auto measure the |
|  | Angle between magnetic field and PG origin (08-09) |
|  | 2: For PM motor parameters |
|  | 3: Auto measure the Angle between magnetic field and |
|  | PG origin (08-09) |

NOTE 1：It doesn＇t need to release the brake in this auto tuning operation．Please make sure that the electromagnetic valve is ON when it is used between the AC motor drive and motor．The warning message＂Auto tuning＂will be displayed on the digital keypad during tuning until it is finished．Then，the measure result will be saved into Pr．08－05 and Pr．08－07． （Pr．08－05 is Rs of Motor and Pr．08－07 is Lq of Motor）
NOTE 2：The auto tuning of the IM motor can also be dynamic measure．
NOTE 3：It doesn＇t need to release the brake for the static measure．

## 3．3．2．3 Step 3

## Encoder settings

－Selection of speed feedback cards
Please refer to appendix B． 8 for details．Delta provides 4 PG cards for user to select by their application，including EMVL－PGABL，EMVL－PGABO，EMVL－PGH01 and EMVL－ PGS01．

## PM motor

It can execute＂RUN＂by keypad or digital terminals：
■ Using digital keypad：setting Pr．08－00＝1 and press RUN to execute＂auto measure the angle between magnetic field and PG origin＂．

Please notice that if the electromagnetic valve and brake is not controlled by the AC motor drive，please release it by manual．

■ Using external terminals：Pr．00－14＝3，Pr．00－15＝1（refer to step 1）．Please use ＂inspection＂function to execute＂auto measure the angle between magnetic field and PG origin＂．

For the IM motor，it doesn＇t need to detect the position of the electromagnetic pole，this function（auto measure the Angle between magnetic field and PG origin）doesn＇t have to be executed．

Measure the angle between magnetic field and PG origin：Pr．08－00＝1 or 3

| Pr．08－00 | $0:$ No function |
| :--- | :--- |
| Motor Auto tuning | 1：Only for the unloaded motor，auto measure |
|  | the Angle between magnetic field and PG origin |
|  | $(08-09)$ |
|  | 2：For PM motor parameters |
|  | 3：Auto measure the Angle between magnetic <br> field and PG origin（08－09） |

NOTE 1：It is recommended to set Pr． $08-00$ to 1 （unloaded motor）for the accurate calculation．If it needs to execute this function with loaded motor，please balance the carriage before execution．
NOTE 2：if it doesn＇t allow balancing the carriage in the measured environment，it can set Pr．08－00＝3 for executing this function．It can execute this function with loaded motor by setting Pr． $08-00=3$ ．It will have a difference of $15 \sim 30^{\circ}$ by the different encoder type．
NOTE3：It will display the warning message＂Auto tuning＂on the digital keypad during measuring until the measure is finished．Then，the result will be saved into Pr．08－09．

## Chapter 3 Operation and Start Up| $1 / \pi / 1 /$

NOTE 4: It will display "Auto Tuning Err" on the keypad when stopping by the fault of the AC motor drive or human factor to show the failed detection. At this moment, please check the connections of the wirings of the AC motor drives. If it displays "PG Fbk Error" on the digital keypad, please change the setting of Pr.10-02 (if it is set to 1 , please change it to 2 ). If it displays "PG Fbk Loss" on the digital keypad, please check the feedback of Z-phase pulse.

| Pr.10-00 | 0: No function |
| :--- | :--- |
| PG signal type | 1: ABZ |
|  | 2: ABZ+Hall |
|  | 3: SIN/COS+Sinusoidal |
|  | 4: SIN/COS+Endat |
|  | 5: SIN/COS |
|  | 6: SIN/COS + Hiperface |

■ Encoder settings: Pr.10-01~Pr.10-02
Detection for the magnetic pole position of motor
The detection method will be different by the setting of Pr.10-00 PG Signal Type.
The detection methods: (refer to Pr.10-00)

1. Setting 1 or 5 : The AC motor drive will output short circuit to detect the position of the electromagnetic pole. At this moment, the motor will generate a little noise.
2. Setting 2: The AC motor drive will detect the position of the electromagnetic pole by the UVW signal of PG.
3. Setting 3: The AC motor drive will detect the position of the electromagnetic pole by the sine signal of PG.
4. Setting 4: The AC motor drive will detect the position of the electromagnetic pole by the communication signal of PG.

Reference table for tuning

| Setting of PG <br> signal type | PG signal type | Applicable PG card | Pr.08-00=1 | Pr.08-00=3 |
| :---: | :---: | :---: | :---: | :---: |
| $10-00=1$ | A, B, Z | EMVL-PGABO/ABL | Motor will run | Motor will run |
| $10-00=2$ | A, B, Z+U, V, W | EMVL-PGABL | Motor will run | Motor won't run |
| $10-00=3$ | SIN/COS+ <br> Sinusoidal | EMVL-PGH01/02 | Motor will run | Motor will run |
| $10-00=4$ | SIN/COS+Endat | EMVL-PGS01 | Motor will run | Motor won't run |
| $10-00=5$ | SIN/COS | EMVL-PGH01/02 | Motor will run | Motor will run |
| $10-00=6$ | SIN/COS + <br> Hiperface | EMVL-PGS01 | Motor will run | Motor won't run |

[^0]1~25000

| Pr.10-02 | 0: Disable |
| :--- | :--- |
| Encoder Input Type Setting | 1: Phase A leads in a forward run command and |
|  | phase B leads in a reverse run command |
|  | 2: Phase B leads in a forward run command and |
|  | phase A leads in a reverse run command |
|  | 3: Phase A is a pulse input and phase B is a |
|  | direction input. (low input=reverse direction, high |
|  | input=forward direction) |
|  | 4: Phase A is a pulse input and phase B is a |
|  | direction input. (low input=forward direction, high |
|  | input=reverse direction) |
|  | 5: Single-phase input |

### 3.3.2.4 Step 4

Multi-step speed settings
■ Please confirm the total speed steps (high speed, middle speed, low speed, creep, inspection and level auto-learning)

- Please make sure that the setting of step speeds and the action of the corresponding terminals of multi-function input commands are correct.

■ Setting multi-step speeds in Pr.04-00 to Pr.04-15

|  | Zero Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
| :--- | :--- | :--- |
|  | 1st Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 2nd Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
| Settings of Pr.04-00 to Pr.04-15 | 3rd Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 4th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 5th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 6th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 7th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 8th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 9th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 10th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 11th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 12th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 13th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 14th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | 15th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ |

NOTE: It is recommended to set the max. operating frequency to the half of max. operating frequency before confirming the setting of each step speed and the action of the corresponding terminals of multi-function input commands.

## Chapter 3 Operation and Start Up|[TアMVLI

■ Setting the acceleration/deceleration with Pr.01-23 and the setting 08 (the 1st, 2nd acceleration/deceleration time selection) and 09 (the 3rd, 4th acceleration/deceleration time selection) of multi-function input command Pr.02-01~02-08.

■ Settings of acceleration/deceleration time: Pr.01-12~Pr.01-19

| Settings of Pr.01-12 to <br> Pr.01-19 | Accel Time 1 | $0.00 \sim 600.00 \mathrm{sec}$ |
| :--- | :--- | :--- |
|  | Decel Time 1 | $0.00 \sim 600.00 \mathrm{sec}$ |
|  | Accel Time 2 | $0.00 \sim 600.00 \mathrm{sec}$ |
|  | Decel Time 2 | $0.00 \sim 600.00 \mathrm{sec}$ |
|  | Accel Time 3 | $0.00 \sim 600.00 \mathrm{sec}$ |
|  | Decel Time 3 | $0.00 \sim 600.00 \mathrm{sec}$ |
|  | Accel Time 4 | $0.00 \sim 600.00 \mathrm{sec}$ |
|  | Decel Time 4 | $0.00 \sim 600.00 \mathrm{sec}$ |

NOTE: it is recommended to set the acceleration/deceleration time to the small value in the trial run and execute smooth test after all the actions are correct.
■ Settings of S curve: Pr.01-24~Pr.01-30

| Settings of Pr.01-24 to <br> Pr.01-30 | S-curve for Acceleration <br> Departure Time S1 | $0.00 \sim 25.00 \mathrm{sec}$ |
| :--- | :--- | :--- |
|  | S-curve for Acceleration <br> Arrival Time S2 | $0.00 \sim 25.00 \mathrm{sec}$ |
|  | S-curve for Deceleration <br> Departure Time S3 | $0.00 \sim 25.00 \mathrm{sec}$ |
|  | S-curve for Deceleration <br> Arrival Time S4 | $0.00 \sim 25.00 \mathrm{sec}$ |
|  | Mode Selection when <br> Frequency < Fmin | 0: Output waiting <br> 1: Zero-speed operation <br> 2: Fmin (4th output <br> frequency setting) |
|  | Switch Frequency for <br> S3/S4 Changes to S5 | $0.00 \sim 120.00 \mathrm{~Hz}$ |
|  | S-curve for Deceleration <br> Arrival Time S5 | $0.00 \sim 25.00 \mathrm{sec}$ |

NOTE: it is recommended to set the S curve time to 0 in trial run and execute smooth test after all the actions are correct.

## 3．3．2．5 Step 5

Trial run
This step is used to trial run after finishing the settings of Step 1 to Step 4 to check if it runs normally after executing the inspection with the loaded motor．At the same time，please also check if the operations of multi－function output terminals is normal，such as the action of the brake release and electromagnetic valve correspond to the host controller．
It needs to check the switch between each step speed，current value，the noise in the carriage and noise source during operation．

## 3．3．2．6 Step 6

Elevator tuning
1．Setting Pr．11－00 to bit $0=1$

| Pr．11－00 | Bit 0＝0：disable |
| :--- | :--- |
| System control | Bit 0＝1：ASR Auto tuning，PDFF enable |
|  | Bit 7＝1：When position control is enabled，it doesn＇t need to |
|  | set Pr．07－02（DC Brake Current Level） |
|  | Bit 15＝0：when power is applied，it will detect the position of <br> magnetic field again <br> Bit 15＝1：when power is applied，it will start from the magnetic <br> field position of previous power failure |

2．Smooth test for general operation
－Adjust the setting of Pr．11－05

| Pr．11－05 <br> Inertial Ratio | $1 \sim 300 \%$ |
| :--- | :--- |

■ Adjust the settings of Pr．11－06 to Pr．11－08

| Settings of Pr．11－ <br> 06 to Pr．11－08 | Zero－speed Bandwidth | $0 \sim 40 \mathrm{~Hz}$ |
| :--- | :--- | :--- |
|  | Low－speed Bandwidth | $0 \sim 40 \mathrm{~Hz}$ |
|  | High－speed Bandwidth | $0 \sim 40 \mathrm{~Hz}$ |

3．Start－up adjustment（only for PM motor）
■ Control by the zero－speed position
Setting Pr．11－00，10－19，10－22，10－23，02－29 and 10－24

| Pr．11－00 <br> System control | Bit $0=0$ ：disable <br> Bit $0=1:$ ASR Auto tuning，PDFF enable <br> Bit $7=1:$ When position control is enabled，it doesn＇t need <br> to set Pr．07－02（DC Brake Current Level） <br> Bit 15＝0：when power is applied，it will detect the position <br> of magnetic field again <br> Bit 15＝1：when power is applied，it will start from the <br> magnetic field position of previous power failure |
| :--- | :--- |


| Pr.10-19 <br> Zero Speed Gain (P) | $0 \sim 655.00 \%$ |
| :--- | :--- |

NOTE: refer to the explanations in Pr.02-32

| Pr.10-22 <br> Operation Time of <br> Zero Speed | $0.000 \sim 65.535 \mathrm{sec}$ |
| :--- | :--- |


| Pr.10-23 <br> Filter Time of Zero <br> Speed | $0.000 \sim 65.535 \mathrm{sec}$ |
| :--- | :--- |


| Pr.10-24 | 0: after the brake release set in Pr.02-29 <br> Time for Zero Speed <br> Execution |
| :--- | :--- |
| 1: after the brake signal input (Pr.02-01~02-08 is set to <br> 42) |  |


| Pr.02-29 | $0.000 \sim 65.000$ Sec |
| :--- | :--- |
| Brake Release Delay |  |
| Time when Elevator |  |
| Starts |  |

NOTE: When Pr.10-24=0, the zero speed control needs to be used with Pr.02-29. (refer to the explanations in Pr.02-32)

- Function of the preload input

Please connect the signal of the preload signal to the external terminal of the AC motor drive (AUI1) and setting Pr.03-00=11, 07-19=1, 03-03, 03-06 and 03-09.

| Pr.03-00 | 0: No function |
| :--- | :--- |
| Analog Input 1 (AUI1) | 1: Frequency command (torque limit under TQR control |
| mode) |  |
|  | 2: Torque command (torque limit under speed mode) |
|  | 3: Torque compensation command |
|  | 4-5: Reserved |
|  | 6: P.T.C. thermistor input value |
|  | 7: Positive torque limit |
|  | 8: Negative torque limit |
|  | 9: Regenerative torque limit |
|  | 10: Positive/negative torque limit |
|  | 11: Preload Input |


| Pr.07-19 | 0: Disable |
| :--- | :--- |
| Source of Torque | 1: Analog input (Pr.03-00) |
| Offset | 2: Torque offset setting (Pr.07-20) |
|  | 3: Control by external terminal (by Pr.07-21 to Pr.07-23) |


| Pr. $03-03$ <br> Analog Input Bias 1 <br> (AUI1) | $-100.0 \sim 100.0 \%$ |
| :--- | :--- |


| Pr.03-06 | 0: Zero bias |
| :--- | :--- |
| Positive/negative Bias | 1: Lower than bias=bias |
| Mode (AUI1) | 2: Greater than bias=bias |
|  | 3: The absolute value of the bias voltage while serving as <br> the center |
|  | 4: Serve bias as the center |


| Pr.03-09 <br> Analog Input Gain 1 <br> (AUI1) | $-500.0 \sim 500.0 \%$ |
| :--- | :--- |

NOTE: Pr.03-03, 03-06 and 03-09 are used to adjust the analog input signal.
07-19: Source of torque offset
03-00~02: Analog input selections (AUI1/ACI/AUI2)
03-03~05: Analog input bias (AUI1/ACI/AUI2)
03-06~08: AUI1/ACI/AUI2 bias mode

4. Setting of drive stop

Adjusting Pr.01-29, Pr.01-30 and Pr.11-06

## Chapter 3 Operation and Start Up | [/ $/ \boldsymbol{P}-\mathrm{V} / \mathrm{L}$

| Pr.01-29 | $0.00 \sim 120.00 \mathrm{~Hz}$ |
| :--- | :--- |
| Switch Frequency for |  |
| S3/S4 Changes to S5 |  |$\quad$.


| Pr.01-30 | $0.00 \sim 25.00 \mathrm{sec}$ |
| :--- | :--- |
| S-curve for |  |
| Deceleration Arrival |  |
| Time S5 |  |


| Pr. 11-06 <br> Zero-speed Bandwidth | $0 \sim 40 \mathrm{~Hz}$ |
| :--- | :--- |

## Chapter 4 Parameters

The VFD-VL parameters are divided into 14 groups by property for easy setting. In most applications, the user can finish all parameter settings before start-up without the need for readjustment during operation.

The 14 groups are as follows:

Group 0: System Parameters
Group 1: Basic Parameters
Group 2: Digital Input/Output Parameters
Group 3: Analog Input/Output Parameters
Group 4: Multi-Step Speed Parameters
Group 5: IM Motor Parameters
Group 6: Protection Parameters
Group 7: Special Parameters
Group 8: PM Motor Parameters
Group 9: Communication Parameters
Group 10: Speed Feedback Control Parameters
Group 11: Advanced Parameters
Group 12: User-defined Parameters
Group 13: View User-defined Parameters

## Chapter 4 Parameters | $1 / \pi>|l|$

### 4.1 Summary of Parameter Settings

$N$ : The parameter can be set during operation.
Group 0 System Parameters

| Pr. | Explanation | Settings | Factory Setting | $\stackrel{4}{ }$ | $\begin{aligned} & 0 \\ & \frac{0}{4} \\ & \stackrel{0}{4} \end{aligned}$ | $\begin{gathered} 0 \\ \omega \end{gathered}$ | O | O | 등 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00-00 | Identity Code of the AC motor drive | Read-only | \# | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 00-01 | Rated Current Display of the AC motor drive | Read-only | \# | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 00-02 | Parameter Reset | 0: No function <br> 1: Read only <br> 8: Keypad lock <br> 9: All parameters are reset to factory settings $(50 \mathrm{~Hz}$, 220V/380V) <br> 10: All parameters are reset to factory settings $(60 \mathrm{~Hz}$, $220 \mathrm{~V} / 440 \mathrm{~V}$ ) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ |
| N00-03 | Start-up Display Selection | 0 : Display the frequency command value (LED F) <br> 1: Display the actual output frequency (LED H) <br> 2: DC BUS voltage <br> 3: Display the output current (A) <br> 4: Output voltage <br> 5: Multifunction display, see Pr.00-04 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N00-04 | Content of Multi Function Display | 0: Display output current (A) <br> 1: Reserved <br> 2: Display output frequency $(\mathrm{H})$ <br> 3: Display DC-BUS voltage (U) <br> 4: Display output voltage (E) <br> 5: Output power factor angle ( $n$ ) <br> 6: Display output power kW(P) <br> 7: Display actual motor speed in rpm(r) <br> 8: Display estimate output torque $\mathrm{kg}-\mathrm{m}$ ( t ) <br> 9: Display PG position (G) <br> 10: Reserved <br> 11: Display AUI1 \% (1.) <br> 12: Display ACI \% (2.) <br> 13: Display AUI2 \% (3.) <br> 14: Display the temperature of heat sink ( ${ }^{\circ} \mathrm{C}$ ) <br> 15: Display the temperature of IGBT ${ }^{\circ} \mathrm{C}$ (T.) <br> 16: The status of digital input ON/OFF (i) <br> 17: The status of digital output ON/OFF (o) <br> 18: Multi-step speed (S) <br> 19: The corresponding CPU pin status of digital input (i.) <br> 20: The corresponding CPU pin status of digital output (o.) <br> 21-23: Reserved <br> 24: Output AC voltage when malfunction (8) <br> 25: Output DC voltage when malfunction (8.) <br> 26: Output frequency when malfunction (h) <br> 27: Output current when malfunction (4) <br> 28: Output frequency command when malfunction (h.) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N00-05 | User-Defined Coefficient K | Digit 4: decimal point number (0 to 3) <br> Digit 0-3: 40 to 9999 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | O | $\bigcirc$ |
| 00-06 | Software Version | Read-only | \#.\# | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N00-07 | Password Input | 1 to 9998 and 10000 to 65535 0 to 2: times of wrong password | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ |
| N00-08 | Password Set | 1 to 9998 and 10000 to 65535 <br> 0: No password set or successful input in Pr.00-07 <br> 1: Password has been set | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | O | $\bigcirc$ |
| 00-09 | Control Method | 0: V/f Control <br> 1: V/f Control + Encoder (VFPG) <br> 2: Sensorless vector control (SVC) <br> 3: FOC vector control + Encoder (FOCPG) <br> 4: Torque control + Encoder (TQCPG) <br> 8: FOC PM control (FOCPM) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ |
| 00-10 | Reserved |  |  |  |  |  |  |  |  |
| 00-11 | Reserved |  |  |  |  |  |  |  |  |
| N00-12 | Carrier Frequency | 2~15KHz | 12 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | O | $\bigcirc$ |


| Pr. | Explanation | Settings | Factory Setting | " | $\begin{aligned} & 0 \\ & \frac{0}{4} \\ & \frac{1}{>} \end{aligned}$ | 心 | O | O | 릉 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N00-13 | Auto Voltage Regulation (AVR) Function | 0: Enable AVR <br> 1: Disable AVR <br> 2: Disable AVR when deceleration stop | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N00-14 | Source of the Master Frequency Command | 1: RS-485 serial communication or digital keypad (KPVL-CC01) <br> 2: External analog input (Pr. 03-00) <br> 3: Digital terminals input (Pr. 04-00~04-15) | 1 | $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N00-15 | Source of the Operation Command | 1: External terminals 2: $\mathrm{RS}-485$ serial communication or digital keypad (KPVL-CC01) | 1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

## Chapter 4 Parameters | [ $/ \sim 3 / 4$

## Group 1 Basic Parameters

| Pr. | Explanation | Settings | Factory Setting | $\stackrel{4}{>}$ | - | ¢ | ¢ | ¢ | 든 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01-00 | Maximum Output Frequency | $10.00 \sim 120.00 \mathrm{~Hz}$ | $\begin{aligned} & \hline 60.00 / \\ & 50.00 \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 01-01 | 1st Output Frequency Setting 1 | $0.00 \sim 120.00 \mathrm{~Hz}$ | $\begin{aligned} & \hline 60.00 / \\ & 50.00 \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 01-02 | 1st Output Voltage Setting 1 | $\begin{aligned} & 230 \mathrm{~V}: 0.1 \mathrm{~V} \sim 255.0 \mathrm{~V} \\ & 460 \mathrm{~V}: 0.1 \mathrm{~V} \sim 510.0 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 220.0 \\ & 440.0 \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 01-03 | 2nd Output Frequency Setting 1 | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.50 | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| N 01-04 | ```2nd Output Voltage Setting 1``` | $\begin{aligned} & 230 \mathrm{~V}: 0.1 \mathrm{~V} \sim 255.0 \mathrm{~V} \\ & 460 \mathrm{~V}: 0.1 \mathrm{~V} \sim 510.0 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 5.0 \\ 10.0 \\ \hline \end{gathered}$ | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| 01-05 | 3rd Output Frequency Setting 1 | 0.00~120.00Hz | 0.50 | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| N01-06 | 3rd Output Voltage Setting 1 | $\begin{aligned} & 230 \mathrm{~V}: 0.1 \mathrm{~V} \sim 255.0 \mathrm{~V} \\ & 460 \mathrm{~V}: 0.1 \mathrm{~V} \sim 510.0 \mathrm{~V} \end{aligned}$ | $\begin{gathered} 5.0 \\ 10.0 \end{gathered}$ | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| 01-07 | 4th Output Frequency Setting 1 | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| N01-08 | 4th Output Voltage Setting 1 | $\begin{aligned} & 230 \mathrm{~V}: 0.1 \mathrm{~V} \sim 255.0 \mathrm{~V} \\ & 460 \mathrm{~V}: 0.1 \mathrm{~V} \sim 510.0 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.0 \\ & 0.0 \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| 01-09 | Start Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.50 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |
| N 01-10 | Output Frequency Upper Limit | $0.00 \sim 120.00 \mathrm{~Hz}$ | 120.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-11 | Output Frequency Lower Limit | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-12 | Accel Time 1 | 0.00~600.00 sec | 3.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-13 | Decel Time 1 | 0.00~600.00 sec | 2.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-14 | Accel Time 2 | 0.00~600.00 sec | 3.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-15 | Decel Time 2 | 0.00~600.00 sec | 2.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-16 | Accel Time 3 | 0.00~600.00 sec | 3.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 01-17 | Decel Time 3 | 0.00~600.00 sec | 2.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 01-18 | Accel Time 4 | 0.00~600.00 sec | 3.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 01-19 | Decel Time 4 | 0.00~600.00 sec | 2.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-20 | JOG Acceleration Time | 0.00~600.00 sec | 1.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-21 | JOG Deceleration Time | 0.00~600.00 sec | 1.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-22 | JOG Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 6.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N01-23 | Switch Frequency between 1st/4th Accel/decel | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 01-24 | S-curve for Acceleration Departure Time S1 | 0.00~25.00 sec | 1.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 01-25 | S-curve for Acceleration Arrival Time S2 | 0.00~25.00 sec | 1.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N01-26 | S-curve for Deceleration Departure Time S3 | 0.00~25.00 sec | 1.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 01-27 | S-curve for Deceleration Arrival Time S4 | 0.00~25.00 sec | 1.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 01-28 | Mode Selection when Frequency < Fmin | 0: Output waiting <br> 1: Zero-speed operation <br> 2: Fmin (4th output frequency setting) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| N 01-29 | Switch Frequency for S3/S4 Changes to S5 | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 01-30 | S-curve for Deceleration Arrival Time S5 | 0.00~25.00 sec | 1.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 01-31 | Deceleration Time when Operating without RUN Command | 0.00~60.00 sec | 2.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |

Group 2 Digital Input/Output Parameters


Chapter 4 Parameters $|$| $1 / \pi-1 / 2$ |
| :--- | :--- |

| Pr. | Explanation | Settings | Factory Setting | $\stackrel{4}{>}$ | $\begin{aligned} & 0 \\ & \hline 0 \\ & \hline 1 \end{aligned}$ | む | O | O | 든 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N 02-16 | Multi-function Output 6(MO4) | 14: Brake chopper signal | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 15: Motor-controlled magnetic contactor output |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 16: Slip error (oSL) |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 02-17 | Multi-function Output 7(MO5) | 17: Malfunction indication 1 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 18: Reserved |  |  |  |  |  |  |  |
|  |  | 19: Brake chopper output error |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 20: Warning output |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 21: Over voltage warning |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 02-18 | Multi-function Output 8 (MO6) | 22: Over-current stall prevention warning | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
|  |  | 23: Over-voltage stall prevention warning |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N02-19 | $\begin{aligned} & \text { Multi-function Output } 9 \\ & \text { (MO7) } \end{aligned}$ | 24: Operation mode indication (Pr.00-15 $=0$ ) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 25: Forward command |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 02-20 | Multi-function Output 10 (MO8) | 26: Reverse command | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 27: Output when current > P Pr.02-33 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 02-21 | Multi-function Output 11 (MO9) | 28: Output when current < Pr.02-33 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 29: Output when frequency >= Pr.02-34 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 02-22 | Multi-function Output 12(MO10) | 30: Output when frequency < Pr.02-34 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 31-32: Reserved |  |  |  |  |  |  |  |
|  |  | 33: Zero speed (actual output frequency) |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
|  |  | 34: Zero speed with Stop (actual output frequency) |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
|  |  | 35: Fault output option 1 (Pr.06-22) |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 36: Fault output option 2 (Pr.06-23) |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 37: Fault output option 3 (Pr.06-24) |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 38: Fault output option 4 (Pr.06-25) |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | 39: Reserved |  |  |  |  |  |  |  |
|  |  | 40: Speed attained (including zero speed) |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
|  |  | 41: Reserved |  |  |  |  |  |  |  |
| N 02-23 | Multi-output Direction | 0~65535 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 02-24 | Serial Start Signal Selection | 0: by FWD/REV <br> 1: by Enable | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 02-25 | Desired Frequency Attained 1 | $0.00 \sim 120.00 \mathrm{~Hz}$ | $\begin{aligned} & 60.00 / \\ & 50.00 \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 02-26 | The Width of the Desired Frequency Attained 1 | $0.00 \sim 120.00 \mathrm{~Hz}$ | 2.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 02-27 | $\begin{array}{\|l\|l\|l} \hline \text { Desired Frequency Attained } \\ 2 \end{array}$ | $0.00 \sim 120.00 \mathrm{~Hz}$ | $\begin{aligned} & \hline 60.00 / \\ & 50.00 \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 02-28 | The Width of the Desired Frequency Attained 2 | $0.00 \sim 120.00 \mathrm{~Hz}$ | 2.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 02-29 | Brake Release Delay Time when Elevator Starts | 0.000~65.000 Sec | 0.250 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 02-30 | Brake Engage Delay Time when Elevator Stops | 0.000~65.000 Sec | 0.250 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 02-31 | Turn On Delay of Magnetic Contactor between Drive and Motor | 0.000~65.000 Sec | 0.200 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 02-32 | Turn Off Delay of Magnetic Contactor between Drive and Motor | 0.000~65.000 Sec | 0.200 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 02-33 | Output Current Level Setting for External Terminals | 0~100\% | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 02-34 | Output Boundary for External Terminals | $0.00 \sim+-120.00 \mathrm{~Hz}$ (it is motor speed when using with PG) | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 02-35 | Detection Time of Mechanical Brake | 0.00~10.00 Sec | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

Group 3 Analog Input/Output Parameters


Chapter 4 Parameters | $\mathrm{V} / \mathrm{TO} / \mathrm{V}$ ]

| Pr. | Explanation | Settings | Factory Setting | " | $\begin{array}{\|l} \text { O} \\ \stackrel{0}{10} \\ \hline \end{array}$ | 芯 | 응 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N03-19 | Analog Output Value in REV Direction 1 | 0: Absolute value in REV direction <br> 1: Output OV in REV direction <br> 2: Enable output voltage in REV direction | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N03-20 | Analog Output Selection 2 | 0: Output frequency (Hz) <br> 1: Frequency command ( Hz ) <br> 2: Motor speed (RPM) <br> 3: Output current (rms) <br> 4: Output voltage <br> 5: DC Bus Voltage <br> 6: Power factor <br> 7: Power <br> 8: Output torque <br> 9: AVI <br> 10: ACI <br> 11: AUI <br> 12: $q$-axis current <br> 13: $q$-axis feedback value <br> 14: d-axis current <br> 15: d-axis feedback value <br> 16: $q$-axis voltage <br> 17: d-axis voltage <br> 18: Torque command <br> 19-20: Reserved | 0 | $\begin{aligned} & \hline 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{array}{\|l\|} \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| N03-21 | Analog Output Gain 2 | 0~200.0\% | 100.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | - | $\bigcirc$ |
| N03-22 | Analog Output Value in REV Direction 2 | 0: Absolute value in REV direction <br> 1: Output 0 V in REV direction <br> 2: Enable output voltage in REV direction | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

Group 4 Multi-Step Speed Parameters

| Pr. | Explanation | Settings | Factory Setting | $\stackrel{4}{>}$ | 咎 | む | 응 | O | 들 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N 04-00 | Zero Step Speed Frequency | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| M 04-01 | 1st Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| M 04-02 | 2nd Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N04-03 | 3rd Step Speed Frequency | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N04-04 | 4th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 04-05 | 5th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N04-06 | 6th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| M 04-07 | 7th Step Speed Frequency | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 04-08 | 8th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 04-09 | 9th Step Speed Frequency | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 04-10 | 10th Step Speed Frequency | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N04-11 | 11th Step Speed Frequency | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N04-12 | 12th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N04-13 | 13th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 04-14 | 14th Step Speed Frequency | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 04-15 | 15th Step Speed Frequency | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |

## Chapter 4 Parameters | [ $\mathrm{V} \sim \mathrm{PV} / \mathrm{L}$

## Group 5 IM Motor Parameters

| Pr. | Explanation | Settings | Factory Setting | $\stackrel{1}{>}$ | - | $\begin{aligned} & 0 \\ & \omega \end{aligned}$ | O | O | 등 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 05-00 | Motor Auto Tuning | 0: No function 1: Rolling test (Rs, Rr, Lm, Lx, no-load current) 2: Static Test | 0 | $\bigcirc$ |  |  |  |  |  |
| 05-01 | Full-load Current of Motor | 40-120\% | \#.\#\# | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 05-02 | Rated power of Motor | 0.00~655.35kW | \#.\#\# |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 05-03 | Rated speed of Motor (rpm) | 0~65535 | 1710 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 05-04 | Number of Motor Poles | 2~48 | 4 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 05-05 | No-load Current of Motor | 0-100\% | \#.\#\# |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 05-06 | Rs of Motor | 0.000~65.535 2 | 0.000 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 05-07 | Rr of Motor | $0.000 \sim 65.535 \Omega$ | 0.000 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 05-08 | Lm of Motor | $0.0 \sim 6553.5 \mathrm{mH}$ | 0.0 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 05-09 | Lx of Motor | $0.0 \sim 6553.5 \mathrm{mH}$ | 0.0 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| N 05-10 | Torque Compensation Time Constant | 0.001~10.000sec | 0.020 |  |  | $\bigcirc$ |  |  |  |
| N 05-11 | Slip Compensation Time Constant | 0.001~10.000sec | 0.100 |  |  | $\bigcirc$ |  |  |  |
| N05-12 | Torque Compensation Gain | 0~10 | 0 | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| N05-13 | Slip Compensation Gain | 0.00~10.00 | 0.00 | - | $\bigcirc$ | - |  |  |  |
| N 05-14 | Slip Deviation Level | 0~1000\% (0: disable) | 0 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |
| N 05-15 | Detection Time of Slip Deviation | $0.0 \sim 10.0 \mathrm{sec}$ | 1.0 |  | $\bigcirc$ | - | - |  |  |
| N05-16 | Over Slip Treatment | 0: Warn and keep operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop | 0 |  | $\bigcirc$ | - | - |  |  |
| N 05-17 | Hunting Gain | 0~10000 (0: disable) | 2000 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| 05-18 | Accumulative Motor Operation Time (Min.) | 00~1439 | 00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 05-19 | Accumulative Motor Operation Time (day) | 00~65535 | 00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ |  |
| N05-20 | Core Loss Compensation | 0~250\% | 10 |  |  | $\bigcirc$ |  |  |  |

Group 6 Protection Parameters

| Pr. | Explanation | Settings | Factory <br> Setting | ¢ | - | ¢ | O | - | 든 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N06-00 | Low Voltage Level | 160.0~220.0Vdc | 180.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | $320.0 \sim 440.0 \mathrm{Vdc}$ | 360.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-01 | Phase-loss Protection | 0 : Warn and keep operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop | 2 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-02 | Over-current Stall Prevention during Acceleration | $\begin{aligned} & \text { 00: disable } \\ & 00 \sim 250 \% \end{aligned}$ | 00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| N 06-03 | Over-current Stall Prevention during Operation | $\begin{aligned} & \text { 00: disable } \\ & 00 \sim 250 \% \end{aligned}$ | 00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| N06-04 | Accel./Decel. Time Selection of Stall Prevention at constant speed | 0 : by current accel/decel time 1: by the 1st accel/decel time 2: by the 2nd accel/decel time 3: by the 3rd accel/decel time 4: by the 4th accel/decel time 5: by auto accel/decel time | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| N06-05 | Over-torque Detection Selection (OT1) | 0: disable <br> 1: over-torque detection during constant speed operation, continue to operate after detection <br> 2: over-torque detection during constant speed operation, stop operation after detection <br> 3: over-torque detection during operation, continue to operate after detection <br> 4: over-torque detection during operation, stop operation after detection | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-06 | Over-torque Detection Level (OT1) | 10~250\% | 150 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-07 | Over-torque Detection Time (OT1) | $0.0 \sim 60.0 \mathrm{sec}$ | 0.1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-08 | Over-torque Detection Selection (OT2) | 0: disable <br> 1: over-torque detection during constant speed operation, continue to operate after detection <br> 2: over-torque detection during constant speed operation, stop operation after detection <br> 3: over-torque detection during operation, continue to operate after detection <br> 4: over-torque detection during operation, stop operation after detection | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-09 | Over-torque Detection Level (OT2) | 10~250\% | 150 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-10 | Over-torque Detection Time (OT2) | $0.0 \sim 60.0 \mathrm{sec}$ | 0.1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-11 | Current Limit | 0~250\% | 150 |  |  |  | $\bigcirc$ | $\bigcirc$ |  |
| 06-12 | Electronic Thermal Relay Selection | $\begin{array}{\|l\|} \hline \text { 0: Inverter motor } \\ \text { 1: Standard motor } \\ \text { 2: Disable } \\ \hline \end{array}$ | 2 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-13 | Electronic Thermal Characteristic | $30.0 \sim 600.0 \mathrm{sec}$ | 60.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-14 | Heat Sink Over-heat (OH) Warning | $0.0 \sim 110.0^{\circ} \mathrm{C}$ | 85.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 06-15 | Stall Prevention Limit Level | 0~100\% (refer to Pr.06-02, Pr.06-03) | 50 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| 06-16 | Present Fault Record | 0 : No fault <br> 1: Over-current during acceleration (ocA) <br> 2: Over-current during deceleration (ocd) <br> 3: Over-current during constant speed (ocn) <br> 4: Ground fault (GFF) <br> 5: IGBT short-circuit (occ) <br> 6: Over-current at stop (ocS) <br> 7: Over-voltage during acceleration (ovA) <br> 8: Over-voltage during deceleration (ovd) <br> 9: Over-voltage during constant speed (ovn) <br> 10: Over-voltage at stop (ovS) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 06-17 | Second Most Recent Fault Record |  | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 06-18 | Third Most Recent Fault Record |  | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 06-19 | Fourth Most Recent Fault Record |  | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 06-20 | Fifth Most Recent Fault Record |  | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 06-21 | Sixth Most Recent Fault Record |  | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |


| Pr. | Explanation | Settings | Factory Setting | $\stackrel{4}{>}$ | $\begin{aligned} & 0 \\ & \hline 1 \\ & \hline 1 \end{aligned}$ | $\underset{\substack{u \\ \hline}}{\substack{2}}$ | ¢ | ¢ | ㅊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 11: Low-voltage during acceleration (LvA) <br> 12: Low-voltage during deceleration (Lvd) <br> 13: Low-voltage during constant speed (Lvn) <br> 14: Low-voltage at stop (LvS) <br> 15: Phase loss (PHL) <br> 16: IGBT heat sink over-heat ( oH 1 ) <br> 17: Heat sink over-heat ( oH 2 )(for 40 HP above) <br> 18: TH1 open loop error ( tH 1 o ) <br> 19: TH2 open loop error ( tH 2 o ) <br> 20: Fan error signal output <br> 21: over-load (oL) (150\% 1Min) <br> 22: Motor over-load (EoL1) <br> 23: Reserved <br> 24: Motor PTC overheat ( oH 3 ) <br> 25: Reserved <br> 26: over-torque 1 (ot1) <br> 27: over-torque 1 (ot2) <br> 28: Reserved <br> 29: Reserved <br> 30: Memory write-in error (cF1) <br> 31: Memory read-out error (cF2) <br> 32: Isum current detection error (cd0) <br> 33: U-phase current detection error (cd1) <br> 34: V-phase current detection error (cd2) <br> 35: W-phase current detection error (cd3) <br> 36: Clamp current detection error (Hd0) <br> 37: Over-current detection error (Hd1) <br> 38: Over-voltage detection error (Hd2) <br> 39: Ground current detection error (Hd3) <br> 40: Auto tuning error (AuE) <br> 41: PID feedback loss (AFE) <br> 42: PG feedback error (PGF1) <br> 43: PG feedback loss (PGF2) <br> 44: PG feedback stall (PGF3) <br> 45: PG slip error (PGF4) <br> 46: PG ref input error (PGr1) <br> 47: PG ref loss (PGr2) <br> 48: Analog current input error (ACE) <br> 49: External fault input (EF) <br> 50: Emergency stop (EF1) <br> 51: Reserved <br> 52: Password error (PcodE) <br> 53: Reserved <br> 54: Communication error (cE1) <br> 55: Communication error (cE2) <br> 56: Communication error (cE3) <br> 57: Communication error (cE4) <br> 58: Communication Time-out (cE10) <br> 59: PU time-out (cP10) <br> 60: Brake chopper error (bF) <br> 61-62: Reserved <br> 63: Safety loop error (Sry) <br> 64: Mechanical brake error (MBF) <br> 65: PGF5 hardware error |  |  |  |  |  |  |  |
| N06-22 | Fault Output Option 1 | 0~65535 (refer to bit table for fault code) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 06-23 | Fault Output Option 2 | 0~65535 (refer to bit table for fault code) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-24 | Fault Output Option 3 | 0~65535 (refer to bit table for fault code) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-25 | Fault Output Option 4 | 0~65535 (refer to bit table for fault code) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-26 | PTC (Positive Temperature Coefficient) Detection Selection | 0: Warn and keep operation <br> 1: Warn and ramp to stop | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N06-27 | PTC Level | 0.0~100.0\% | 50.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 06-28 | Filter Time for PTC Detection | 0.00~10.00sec | 0.20 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 06-29 | EPS Voltage | $\begin{array}{\|l\|} \hline 48.0 \sim 375.0 \mathrm{Vdc} \\ 96.0 \sim 750.0 \mathrm{Vdc} \\ \hline \end{array}$ | $\begin{aligned} & \hline 48.0 \\ & 96.0 \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 06-30 | Setting Method of Fault Output | 0: By settings of Pr.06-22~06-25 <br> 1: By the binary setting | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

Group 7 Special Parameters

| Pr. | Explanation | Settings | Factory Setting | $\stackrel{ }{\text { ¢ }}$ | $\begin{array}{\|l\|} \hline 0 \\ \hline 0 \\ \hline \frac{1}{4} \end{array}$ | $\frac{0}{\omega}$ | $\left\|\begin{array}{c} 0 \\ 0 \\ 0 \\ \hline \end{array}\right\|$ | $\begin{array}{\|c} \text { O} \\ 0 \\ 0 \\ \hline 1 \end{array}$ | 능 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N07-00 | Brake Chopper Level | $230 \mathrm{~V}: 350.0 \sim 450.0 \mathrm{Vdc}$ $460 \mathrm{~V}: 700.0 \sim 900.0 \mathrm{Vdc}$ | $\begin{aligned} & \hline 380.0 \\ & 760.0 \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 07-01 | Brake ED Value Setting | 0~100\% | 100 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-02 | DC Brake Current Level | 0~100\% | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| N07-03 | DC Brake Time during Start- | 0.0~60.0 sec | 0.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N07-04 | DC Brake Time during Stopping | 0.0~60.0 sec | 0.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N07-05 | Start-point for DC Brake | $0.00 \sim 120.00 \mathrm{~Hz}$ | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |
| N07-06 | DC Brake Proportional Gain | 1~500Hz | 50 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| N07-07 | Dwell Time at Accel. | 0.00~600.00sec | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N07-08 | Dwell Frequency at Accel. | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N07-09 | Dwell Time at Decel. | 0.00~600.00sec | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N07-10 | Dwell Frequency at Decel. | 0.00~120.00Hz | 0.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N07-11 | Fan Control | 0: Fan always ON <br> 1: 1 minute after $A C$ motor drive stops, fan will be OFF <br> 2: AC motor drive runs and fan $\mathrm{ON}, \mathrm{AC}$ motor drive stops and fan OFF <br> 3: Fan ON to run when preliminary heat sink temperature attained <br> 4: Fan always OFF | 2 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-12 | Torque Command | -100.0~100.0\% (Pr. 07-14 setting=100\%) | 0.0 |  |  |  |  | $\bigcirc$ |  |
| N07-13 | Torque Command Source | 0: Digital keypad (KPVL-CC01) <br> 1: RS485 serial communication (RJ-11) <br> 2: Analog signal (Pr.03-00) | 2 |  |  |  |  | $\bigcirc$ |  |
| N07-14 | Maximum Torque Command | 0~500\% | 100 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 07-15 | Filter Time of Torque Command | 0.000~1.000 sec | 0.000 |  |  |  |  | $\bigcirc$ |  |
| 07-16 | Speed Limit Selection | $\begin{aligned} & \text { 0: By Pr.07-17 and Pr.07-18 } \\ & \text { 1: Frequency command source (Pr.00-14) } \\ & \hline \end{aligned}$ | 0 |  |  |  |  | $\bigcirc$ |  |
| N 07-17 | Torque Mode + Speed Limit | 0~120\% | 10 |  |  |  |  | $\bigcirc$ |  |
| N07-18 | Torque Mode-Speed Limit | 0~120\% | 10 |  |  |  |  | $\bigcirc$ |  |
| N07-19 | Source of Torque Offset | 0: Disable <br> 1: Analog input (Pr.03-00) <br> 2: Torque offset setting (Pr.07-20) <br> 3: Control by external terminal (by Pr.07-21 to Pr.07-23) | 0 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-20 | Torque Offset Setting | 0.0~100.0\% | 0.0 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-21 | High Torque Offset | 0.0~100.0\% | 30.0 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-22 | Middle Torque Offset | 0.0~100.0\% | 20.0 |  |  | $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ |
| N07-23 | Low Torque Offset | 0.0~100.0\% | 10.0 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-24 | Forward Motor Torque Limit | 0~500\% | 200 |  |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-25 | Forward Regenerative Torque Limit | 0~500\% | 200 |  |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N 07-26 | Reverse Motor Torque Limit | 0~500\% | 200 |  |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-27 | Reverse Regenerative Torque Limit | 0~500\% | 200 |  |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-28 | Emergency Stop (EF) \& Forced Stop Selection | 0: Coast to stop <br> 1: By deceleration Time 1 <br> 2: By deceleration Time 2 <br> 3: By deceleration Time 3 <br> 4: By deceleration Time 4 <br> 5: By Pr.01-31 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N07-29 | Time for Decreasing Torque at Stop | 0.000~1.000 sec | 0.000 |  |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

## 

Group 8 PM Motor Parameters

| Pr. | Explanation | Settings | Factory Setting | $\stackrel{1}{3}$ | $\begin{aligned} & 0 \\ & \hline 04 \\ & \hline 1 \end{aligned}$ | $\begin{aligned} & 0 \\ & \omega \end{aligned}$ | $\left.\begin{aligned} & 0 \\ & 0 \\ & \hline 0 \\ & \hline \end{aligned} \right\rvert\,$ | O | 등 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 08-00 | Motor Auto Tuning | 0: No function <br> 1: Only for the unloaded motor, auto measure the angle between magnetic field and PG origin (08-09) <br> 2: For PM motor parameters <br> 3: Auto measure the angle between magnetic field and PG origin (08-09) | 0 |  |  |  |  |  | $\bigcirc$ |
| 08-01 | Full-load Current of Motor | 40-120\% | \#.\#\# |  |  |  |  |  | $\bigcirc$ |
| 08-02 | Rated power of Motor | $0.00 \sim 655.35 \mathrm{~kW}$ | \#.\#\# |  |  |  |  |  | $\bigcirc$ |
| 08-03 | Rated speed of Motor (rpm) | 0~65535 | 1710 |  |  |  |  |  | $\bigcirc$ |
| 08-04 | Number of Motor Poles | 2~96 | 4 |  |  |  |  |  | $\bigcirc$ |
| 08-05 | Rs of Motor | 0.000~65.535 | 0.000 |  |  |  |  |  | $\bigcirc$ |
| 08-06 | Ld of Motor | $0.0 \sim 6553.5 \mathrm{mH}$ | 0.0 |  |  |  |  |  | $\bigcirc$ |
| 08-07 | Lq of Motor | $0.0 \sim 6553.5 \mathrm{mH}$ | 0.0 |  |  |  |  |  | $\bigcirc$ |
| 08-08 | Reserved |  |  |  |  |  |  |  |  |
| 08-09 | Angle between Magnetic Field and PG Origin | 0.0-360.0 ${ }^{\circ}$ | 360 |  |  |  |  |  | $\bigcirc$ |
| 08-10 | Magnetic Field Reorientation | $\begin{aligned} & \hline \text { 0: Disable } \\ & \text { 1: Enable } \\ & \hline \end{aligned}$ | 0 |  |  |  |  |  | $\bigcirc$ |

Group 9 Communication Parameters

| Pr． | Explanation | Settings | Factory Setting | $\stackrel{1}{>}$ | $\begin{array}{\|l\|l} \hline 0 \\ 0 \\ \hline 1 \end{array}$ | む | O | $\begin{aligned} & 0 \\ & 0 . ⿺ ⿻ 一 ⿰ 冫 \end{aligned}$ | 등 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N09－00 | Communication Address | 1～254 | 1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N09－01 | Transmission Speed | 4．8～115．2Kbps | 9.6 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N09－02 | Transmission Fault Treatment | 0：Warn and keep operation <br> 1：Warn and ramp to stop <br> 2：Reserved <br> 3：No action and no display | 3 | $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N09－03 | Time－out Detection | 0．0～100．0 sec | 0.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N09－04 | Communication Protocol | 0：7N1（ASCII） 1：7N2（ASCII） 2：7E1（ASCI） 3：7O1（ASCII） 4：7E2（ASCII） 5：7O2（ASCII） 6：8N1（ASCII） 7：8N2（ASCII） 8：8E1（ASCII） 9：801（ASCII） 10：8E2（ASCI） 11：802（ASCII） 12：8N1（RTU） 13：8N2（RTU） 14： 8 E 1 （RTU） 15：8O1（RTU） 16：8E2（RTU） 17： $8 \mathrm{OO2}$（RTU） | 13 | O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N09－05 | Response Delay Time | 0．0～200．0ms | 2.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

## Chapter 4 Parameters｜［ V アンV／

## Group 10 Speed Feedback Control Parameters

| Pr． | Explanation | Settings | Factory <br> Setting | $\stackrel{\square}{>}$ | $\begin{aligned} & 0 \\ & \text { O } \\ & \hline \mathbf{1} \end{aligned}$ | む | V1 | 은 | 든 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10－00 | PG Signal Type | 0：No function 1：ABZ 2：ABZ＋Hall 3：SIN／COS＋Sinusoidal 4：SIN／COS＋Endat 5：SIN／COS 6：SIN／COS＋Hiperface | 0 |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 10－01 | Encoder Pulse | 1～20000 | 600 |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 10－02 | Encoder Input Type Setting | 0：Disable <br> 1：Phase A leads in a forward run command and phase B leads in a reverse run command <br> 2：Phase B leads in a forward run command and phase A leads in a reverse run command <br> 3：Phase $A$ is a pulse input and phase $B$ is a direction input．（low input＝reverse direction，high input＝forward direction） <br> 4：Phase $A$ is a pulse input and phase $B$ is a direction input．（low input＝forward direction，high input＝reverse direction） <br> 5：Single－phase input | 0 |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N10－03 | Encoder Feedback Fault Treatment（PGF1，PGF2） | $\begin{aligned} & \text { 0: Warn and keep operation } \\ & \text { 1: Warn and ramp to stop } \\ & \text { 2: Warn and stop operation } \\ & \hline \end{aligned}$ | 2 |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |  |
| N 10－04 | Detection Time for Encoder Feedback Fault | 0．00～10．0 sec | 1.0 |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N10－05 | Encoder Stall Level（PGF3） | 0～120\％（0：disable） | 115 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N10－06 | Encoder Stall Detection Time | 0．0～2．0 sec | 0.1 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N10－07 | Encoder Slip Range（PGF4） | 0～50\％（0：disable） | 50 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N10－08 | Encoder Slip Detection Time | $0.0 \sim 10.0 \mathrm{sec}$ | 0.5 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 10－09 | Encoder Stall and Slip Error Treatment | 0：Warn and keep operation <br> 1：Warn and ramp to stop <br> 2：Warn and coast to stop | 2 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 10－10 | Mode Selection for UVW Input | $0: Z$ signal is at the falling edge of U－phase $1: Z$ signal is at the rising edge of U－phase | 0 |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N10－11 | ASR（Auto Speed Regulation）Control（P）of Zero Speed | 0．0～500．0\％ | 100.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 10－12 | ASR（Auto Speed Regulation）Control（I）of Zero Speed | 0．000～10．000 sec | 0.100 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N10－13 | ASR（Auto Speed Regulation）Control（P） 1 | 0．0～500．0\％ | 100.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N10－14 | ASR（Auto Speed Regulation）Control（I） 1 | 0．000～10．000 sec | 0.100 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 10－15 | ASR（Auto Speed Regulation）Control（P） 2 | 0．0～500．0\％ | 100.0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N10－16 | ASR（Auto Speed Regulation）Control（I） 2 | 0．000～10．000 sec | 0.100 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N10－17 | ASR 1／ASR2 Switch Frequency | 0．00～120．00Hz（0：disable） | 7.00 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 10－18 | ASR Primary Low Pass Filter Gain | 0．000～0．350 sec | 0.008 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| N 10－19 | Zero Speed Gain（P） | 0～655．00\％e | 80.00 |  |  |  |  |  | $\bigcirc$ |
| N 10－20 | Zero Speed／ASR1 Width Adjustment | 0．0～120．00Hz | 5.00 |  | $\bigcirc$ |  | $\bigcirc$ |  | $\bigcirc$ |
| N 10－21 | ASR1／ASR2 Width Adjustment | 0．0～120．00Hz | 5.00 |  | $\bigcirc$ |  | $\bigcirc$ |  | $\bigcirc$ |
| N 10－22 | Operation Time of Zero Speed | 0．000～65．535 sec | 0.250 |  |  |  |  |  | $\bigcirc$ |
| N 10－23 | Filter Time of Zero Speed | 0．000～65．535 sec | 0.004 |  |  |  |  |  | $\bigcirc$ |
| N 10－24 | Time for Executing Zero Speed | $\begin{aligned} & \text { 0: after the brake release set in Pr.02-29 } \\ & \text { 1: after the brake signal input (Pr.02-01~02-08 is set to 42) } \end{aligned}$ | 0 |  |  |  |  |  | $\bigcirc$ |

Group 11 Advanced Parameters

| Pr. | Explanation | Settings | Factory Setting | " | $\begin{array}{\|l\|l\|} \hline 0 \\ 0 \\ \hline 0 \end{array}$ | 品 | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | 등 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N11-00 | System Control | Bit $0=0$ : no function <br> Bit 0=1: ASR Auto tuning, PDFF enable <br> Bit $7=0$ : no function <br> Bit 7=1: When position control is enabled, it doesn't need to set <br> Pr.07-02 (DC Brake Current Level) <br> Bit $15=0$ : when power is applied, it will detect the position of magnetic field again <br> Bit $15=1$ : when power is applied, it will start from the magnetic field position of previous power failure | 0 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-01 | Elevator Speed | $0.10 \sim 3.00 \mathrm{~m} / \mathrm{s}$ | 1.00 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-02 | Sheave Diameter | $100 \sim 2000 \mathrm{~mm}$ | 400 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-03 | Mechanical Gear Ratio | 1~100 | 1 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-04 | Suspension Ratio | $\begin{array}{\|l\|l} \hline 0: 1: 1 \\ 1: 2: 1 \end{array}$ | 1 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-05 | Inertial Ratio | 1~300\% | 40 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-06 | Zero-speed Bandwidth | $0 \sim 40 \mathrm{~Hz}$ | 10 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-07 | Low-speed Bandwidth | $0 \sim 40 \mathrm{~Hz}$ | 10 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-08 | High-speed Bandwidth | 0~40Hz | 10 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-09 | PDFF Gain Value | 0~200\% | 30 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-10 | Gain for Speed Feed Forward | 0~500 | 0 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-11 | Notch Filter Depth | 0~20db | 0 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-12 | Notch Filter Frequency | $0.00 \sim 200.00 \mathrm{~Hz}$ | 0.00 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| N11-13 | Low-pass Filter Time of Keypad Display | 0.001~65.535s | 0.500 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| N11-14 | Motor Current at Accel. | 50~200\% | 150 |  |  |  |  |  | $\bigcirc$ |
| N11-15 | Elevator Acceleration | $0.60 \sim 2.00 \mathrm{~m} / \mathrm{s}$ | 0.75 |  |  |  |  |  | $\bigcirc$ |
| 11-16 | Reserved |  |  |  |  |  |  |  |  |
| 11-17 | Reserved |  |  |  |  |  |  |  |  |
| 11-18 | Reserved |  |  |  |  |  |  |  |  |

## Chapter 4 Parameters | [ $\mathrm{V} / \mathrm{P}-\mathrm{V}$ ]

## Group 12 User-defined Parameters

| Pr. | Explanation | Settings | Factory Setting | ) | O | 芯 | - | O | 등 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $$ | User-defined Parameters | Pr.00-00 to Pr.11-18 | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

Group 13 View User-defined Parameters

| Pr. | Explanation | Settings | Factory Setting | $\stackrel{1}{3}$ | $\stackrel{0}{4}$ | あ | O | O | 등 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13-00 |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { । } \\ 13-31 \end{gathered}$ | View User-defined Parameters | Pr.00-00 to Pr.11-18 | - | $\bigcirc$ | $\bigcirc$ | O | - | O | O |

### 4.2 Description of Parameter Settings

Group 0 User Parameters $\quad N$ : This parameter can be set during operation.

## 00-00 Identity Code of the AC Motor Drive

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |
| :--- | :--- | :--- | :--- | :--- | Factory setting: \#\# Settings Read Only

00-01 Rated Current Display of the AC Motor Drive
Control
mode VF VFPG SVC FOCPG TQCPG FOCPM $\quad$ Factory setting: \#\#
Settings Read Only
[1] Pr. 00-00 displays the identity code of the AC motor drive. The capacity, rated current, rated voltage and the max. carrier frequency relate to the identity code. Users can use the following table to check how the rated current, rated voltage and max. carrier frequency of the AC motor drive correspond to the identity code.
[a] Pr.00-01 displays the rated current of the AC motor drive. By reading this parameter the user can check if the AC motor drive is correct.

|  | 230V Series |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 |
| HP | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 |
| Pr.00-00 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 |
| Rated Output Current for General <br> Purposes (A) | 21.9 | 27.1 | 41 | 53 | 70 | 79 | 120 | 146 |
| Rated Output Current for Elevators (A) | 25 | 31 | 47 | 60 | 80 | 90 | 150 | 183 |
| Max. Carrier Frequency | 15 kHz |  |  |  |  |  |  |  |


|  | 460V Series |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 |
| HP | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 |
| Pr.00-00 | 13 | 15 | 17 | 19 | 21 | 23 | 25 | 27 | 29 | 31 | 33 |
| Rated Output Current for General Purposes (A) | 12.3 | 15.8 | 21 | 27 | 34 | 41 | 60 | 73 | 91 | 110 | 150 |
| Rated Output Current for Elevators (A) | 14 | 18 | 24 | 31 | 39 | 47 | 75 | 91 | 113 | 138 | 188 |
| Max. Carrier Frequency | 15 kHz |  |  |  |  |  | 9 kHz |  |  | 6 kHz |  |

00-02 Parameter Reset

| Control |
| :---: |
| mode | VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: 0

Settings 0 No Function
1 Read Only
8 Keypad Lock
9 All parameters are reset to factory settings $(50 \mathrm{~Hz}, 220 \mathrm{~V} / 380 \mathrm{~V})$
10 All parameters are reset to factory settings ( $60 \mathrm{~Hz}, 220 \mathrm{~V} / 440 \mathrm{~V}$ )
(1) When it is set to 1 , all parameters are read only except Pr.00-00~00-07 and it can be used with password setting for password protection.

1 This parameter allows the user to reset all parameters to the factory settings except the fault records (Pr.06-16 ~ Pr.06-21).

50 Hz : Pr.01-01 is set to 50 Hz and Pr.01-02 is set to 230 V or 400 V .

60 Hz : Pr.01-01 is set to 60 Hz and $\operatorname{Pr} .01-02$ is set to 230 Vor 460 V .
Wl When Pr.00-02=08, the KPVL-CC01 keypad is locked and only Pr.00-02 can be set. To unlock the keypad, set Pr.00-02=00.

Wl When Pr.00-02 is set to 1, Pr.00-02 setting should be set to 0 before setting to other setting.
00-03 $\sim$ Start-up Display Selection

| Control <br> mode VF VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 0 |
| :--- | :--- | :--- | :--- |

Settings 0 Display the frequency command value. (LED F)
1 Display the actual output frequency (LED H)
2 DC BUS voltage
3 Display the output current (A)
4 Output voltage
5 Multifunction display, see Pr.00-04
[al This parameter determines the start-up display page after power is applied to the drive.

## 00-04 N Content of Multi-Function Display

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |
| :--- | :--- | :--- | :--- | :--- | Factory setting: 0

1 Reserved

2 Display actual output frequency (H)

| U: Act ual | Freq. |
| :--- | :--- |
| S $\Omega$ | 0.00 Hz |

3 Display the actual DC BUS voltage in VDC of the AC motor drive

| U: DC BUS |  |
| :--- | :--- |
| Sa | 255.3 Volt |

4 Display the output voltage in VAC of terminals $\mathrm{U}, \mathrm{V}$, W to the motor.

| U: Out put | Volt age |
| :--- | :--- |
| Sa | $0.0 V o l t$ |

5 Display the power factor angle in ${ }^{\circ}$ of terminals $\mathrm{U}, \mathrm{V}$, W to the motor.

| U: Power | Angle |
| :---: | :---: |
| So | 0.0deg |

6 Display the output power in kW of terminals $\mathrm{U}, \mathrm{V}$ and W to the motor.

| U: Out put | Power |
| :--- | :--- |
| Se | 0.000 KW |

7 Display the actual motor speed in rpm (enabled when using with PG card).


8
Display the estimated value of torque in $\mathrm{kg}-\mathrm{m}$ as it relates to current.


9 Display PG position


10 Reserved
Display the signal of AUI1 analog input terminal in
11 \%.
Range 0~10V corresponds to 0~100\%. (1.)
$12 \begin{aligned} & \text { Display the signal of } \mathrm{ACI} \text { analog input terminal in \%. } \\ & \text { Range 4~20mA/0~10V corresponds to } 0 \sim 100 \% \text {. (2.) }\end{aligned}$


| $U: \mathrm{ACl}$ | $0.0 \%$ |
| :--- | :--- |

Display the signal of AUI2 analog input terminal in
13 \%.
Range $-10 \mathrm{~V} \sim 10 \mathrm{~V}$ corresponds to $0 \sim 100 \%$. (3.)
14 Display the temperature of heat $\operatorname{sink}\left({ }^{\circ} \mathrm{C}\right)$

| U: AUI 2 |  |
| :--- | :--- |
| Sa | $0.3 \%$ |


| U: Heat | Sink |  |
| :--- | :--- | :--- | :--- | :--- |
| Sa | 0.0 | $C$ |

15 Display the temperature of IGBT in ${ }^{\circ} \mathrm{C}$.

| U: I GBT Temp |  |  |
| :--- | :--- | :--- |
| So | 41.3 | C |

16 Display digital input status ON/OFF (i)

17 Display digital output status ON/OFF (o)


18 Display multi-step speed


19 The corresponding CPU pin status of digital input (i.)

| $\mathrm{U}: \mathrm{DI}$ | Pi n St at us |
| :---: | :---: |
| $\mathrm{S} \Omega$ | FFFF |

20 The corresponding CPU pin status of digital output (o.)

21
| Reserved 23

24 Output AC voltage when malfunction (8)

25 Output DC voltage when malfunction (8.)

26 Output frequency when malfunction (h)

27 Output current when malfunction (4)

28 Output frequency command when malfunction (h.)

| U: Error Vout |  |
| :---: | :---: |
| Sa | 0.0 Vac |

U: Error Vbus
Sa 256.4 Vdc

| U: Error | Fout |
| :--- | :--- |
| So | 0.00 Hz |


| U: Error | Current |
| :--- | :--- |
| So | 0.00 Amps |


| U: Error | Fcmd |
| :--- | :--- |
| Sa | 0.00 Amps |

[1] It is used to display the content when LED U is ON. It is helpful for getting the AC motor drive's status by this parameter.

> U: DI ON/ OFF St at Sの 0086

| Terminal | MI8 | MI7 | MI6 | MI5 | MI4 | MI3 | MI2 | MI1 | REV | FWD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Status | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |

0: OFF, 1: ON
MI1: Pr.02-01 is set to 1 (multi-step speed command 1)
MI8: Pr.02-08 is set to 8 (the 1st, 2nd acceleration/deceleration time selection)
If REV, MI1 and MI8 are ON, the value is $0000000010000110_{2}$ in binary and 0086 H in HEX. At the meanwhile, if Pr.00-04 is set to " 14 " or " 17 ", it will display " 0086 " with LED $U$ is ON on the keypad KPVL-CC01. The setting 14 is the status of digital input and the setting 17 is the corresponding CPU pin status of digital input. User can set to 14 to monitor digital input status and then set to 17 to check if the wire is normal.

```
U: DO ON/ OFF St at
S& 0001
```

| Terminal | MO10 | MO9 | MO8 | MO7 | MO6 | MO5 | MO4 | MO3 | MO2 | MO1 | MRA | RA | MO10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Status | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |

## Chapter 4 Parameters | [ $1 / \sim 3 / 4$

RA: Pr.02-11 is set to 9 (Drive ready).
After applying the power to the AC motor drive, if there is no other abnormal status, the contact will be ON. At the meanwhile, if Pr.00-04 is set to 15 or 18 , it will display 0001 with LED $U$ is $O N$ on the keypad. The setting 15 is the status of digital output and the setting 18 is the corresponding CPU pin status of digital output. User can set 15 to monitor the digital output status and then set to 18 to check if the wire if normal.

## 00-05 $\sim$ User Defined Coefficient K

| Control <br> mode | VF | VFPG | sVC | FOCPG TQCPG FOCPM |
| :--- | :--- | :--- | :--- | :--- | Factory setting: 0

[d] It is used digital setting method
Digital 4: decimal point number (0: no decimal point, 1: 1 decimal point and so on.)
Digit 0-3: 40 to 9999 (the corresponding value for the max. frequency).

[a] For example, if use uses rpm to display the motor speed and the corresponding value to the 4pole motor 60 Hz is 1800 . This parameter can be set to 01800 to indicate that the corresponding value for 60 Hz is 1800 rpm . If the unit is rps , it can be set 10300 to indicate the corresponding value for 60 Hz is 30.0 (a decimal point).
[] Only frequency setting can be displayed by the corresponding value.
[1] After setting Pr.00-05, it won't display the unit of frequency "Hz" after returning to the main menu.

| 00-06 | Software Version |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: Read Only |
| Settings |  |  |  | Read Only |  |
| Display | $\# . \# \#$ |  |  |  |  |


| 00-07 | NPassword Input | Unit: 1 |  |  |
| :--- | :--- | :--- | :--- | ---: |
| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |$\quad$ Factory setting: 0

[1] The function of this parameter is to input the password that is set in Pr.00-08. Input the correct password here to enable changing parameters. You are limited to a maximum of 3 attempts. After 3 consecutive failed attempts, a fault code "Password Error" will show up to force the user to restart the AC motor drive in order to try again to input the correct password.
 Please note that all the settings will be set to factory setting.

00-08 $N$ Password Set
Unit: 1

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |
| :--- | :--- | :--- | :--- | :--- | Factory setting: 0

[1] To set a password to protect your parameter settings.
If the display shows 0 , no password is set or password has been correctly entered in Pr.00-07. All parameters can then be changed, including Pr.00-08.

The first time you can set a password directly. After successful setting of password the display will show 1.

Be sure to record the password for later use.
To cancel the parameter lock, set the parameter to 0 after inputting correct password into Pr. 00-07.

The password consists of min. 2 digits and max. 5 digits.
[1] How to make the password valid again after decoding by Pr.00-07:
Method 1: Re-input original password into Pr.00-08 (Or you can enter a new password if you want to use a changed or new one).

Method 2: After rebooting, password function will be recovered.

Password Decode Flow Chart

## 

Password Setting


Decoding Flow Chart


Forgetting Passwrod



## 00-09 Control Method <br> Control mode VF VFPG SVC FOCPG TQCPG FOCPM

Factory Setting: 0

| Settings | 0 | V/f control |
| :--- | :--- | :--- |
|  | 1 | V/f + Encoder (VFPG) |
|  | 2 | Sensorless vector control (SVC) |
|  | 3 | FOC vector control + Encoder (FOCPG) |
| 4 | Torque control + Encoder (TQCPG) |  |
|  | 8 | FOC PM control (FOCPM) |

This parameter determines the control method of the AC motor drive:
Setting 0: user can design V/f ratio by requirement and control multiple motors simultaneously.
Setting 1: User can use PG card with Encoder to do close-loop speed control.
Setting 2: To have optimal control characteristic by auto-tuning.
Setting 3: To increase torque and control speed precisely. (1:1000)
Setting 4: To increase accuracy for torque control.

Setting 8: To increase torque and control speed precisely. (1:1000). This setting is only for using with permanent magnet motor and others are for induction motor.

## 00-10 Reserved

00-11 Reserved

00-12 N Carrier Frequency
Unit: 1

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |
| :---: | :--- | :--- | :--- | :--- | Factory setting: 12

Settings $2 \sim 15 \mathrm{KHz}$
[al This parameter determinates the PWM carrier frequency of the AC motor drive.

[a] From the table, we see that the PWM carrier frequency has a significant influence on the electromagnetic noise, AC motor drive heat dissipation, and motor acoustic noise.

00-13 Nuto Voltage Regulation (AVR) Function

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | Settings 0 Enable AVR

1 Disable AVR
2 Disable AVR when deceleration stop
$\mathbb{C l}$ It is used to select the AVR mode. AVR is used to regulate the output voltage to the motor. For example, if $\mathrm{V} / \mathrm{f}$ curve is set to $\mathrm{AC} 200 \mathrm{~V} / 50 \mathrm{~Hz}$ and the input voltage is from 200 to 264 VAC , the output voltage won't excess AC200V/50Hz. If the input voltage is from 180 to 200 V , the output voltage to the motor and the input voltage will be in direct proportion.
[a] When setting Pr.00-13 to 1 during ramp to stop and used with auto accel./decel. function, the acceleration will be smoother and faster.

00-14 $\quad N$ Source of the Master Frequency Command

| Control <br> mode | VF | VFPG | SVC | FOCPG FOCPM | Factory setting: 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Settings 1 RS-485 serial communication or digital keypad (KPVL-CC01)
2 External analog input (Pr. 03-00)
3 Digital terminals input (Pr.04-00~04-15)
[1] This parameter determines the drive's master frequency source.

00-15 $\quad$ Source of the Operation Command

| Control <br> mode | VF | VFPG | SVC $\quad$ FOCPG TQCPG FOCPM | Factory setting: 1 |
| :--- | ---: | ---: | :--- | :--- |
|  | Settings | 1 | External terminals |  |
|  |  | 2 | RS-485 serial communication or digital keypad (KPVL-CC01) |  |

[1] VFD-VL series is shipped without digital keypad and users can use external terminals or RS485 to control the operation command.
[a] When the LED PU is light, the operation command can be controlled by the optional digital keypad (KPVL-CC01). Refer to appendix B for details.

Group 1 Basic Parameters

| 01-00 | Maximum Output Frequency | Unit: 0.01 |  |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Control <br> mode | VF VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 60.00/50.00 |
|  | Settings | 10.00 to 120.00 Hz |  |  |

[1] This parameter determines the AC motor drive's Maximum Output Frequency. All the AC motor drive frequency command sources (analog inputs 0 to $+10 \mathrm{~V}, 4$ to 20 mA and -10 V to +10 V ) are scaled to correspond to the output frequency range.

| 01-01 | 1st Output Frequency Setting | Unit: 0.01 |  |
| :---: | :---: | :---: | :---: | ---: |
| Control <br> mode | VF VFPG SVC FOCPG TQCPG FOCPM | Factory setting: 60.00/50.00 |  |
|  | Settings | $0.00 \sim 120.00 \mathrm{~Hz}$ |  |

[1] It is for the base frequency and motor rated frequency.
([]) This value should be set according to the rated frequency of the motor as indicated on the motor nameplate. If the motor is 60 Hz , the setting should be 60 Hz . If the motor is 50 Hz , it should be set to 50 Hz .

| 01-02 | 1st Output Voltage Setting |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Control <br> mode | VF VFPG | SVC | FOCPG TQCPG FOCPM |  |
|  | Settings | 230 V series | 0.1 to 255.0 V |  |
|  |  | 460 V series | 0.1 to 510.0 V | Factory Setting: 220.0 |
|  |  | Factory Setting: 440.0 |  |  |

[1] It is for the base frequency and motor rated frequency.
(1) This value should be set according to the rated voltage of the motor as indicated on the motor nameplate. If the motor is 220 V , the setting should be 220.0 . If the motor is 200 V , it should be set to 200.0.
[1] There are many motor types in the market and the power system for each country is also difference. The economic and convenience method to solve this problem is to install the AC motor drive. There is no problem to use with the different voltage and frequency and also can amplify the original characteristic and life of the motor.

[a] V/f curve setting is usually set by the motor's allowable loading characteristics. Pay special attention to the motor's heat dissipation, dynamic balance, and bearing lubricity, if the loading characteristics exceed the loading limit of the motor.
[a] For the V/f curve setting, it should be Pr.01-01 $\geq$ Pr.01-03 $\geq$ Pr.01-05 $\geq$ Pr.01-07. There is no limit for the voltage setting, but a high voltage at the low frequency may cause motor damage, overheat, stall prevention or over-current protection. Therefore, please use the low voltage at the low frequency to prevent motor damage.


## V/f Curve

| Control |
| :---: |
| mode |

VF VFPG SVC FOCPG

Settings $\quad 0.00 \sim 120.00 \mathrm{~Hz}$
[1] To distinguish which frequency should be start frequency, it needs to compare the value of min. output frequency and start frequency. The larger value will be start frequency. When min. output frequency > start frequency

When start frequency > min. output frequency



01-10 N Output Frequency Upper Limit
Unit: 0.01
Control VF VFPG SVC FOCPG FOCPM
Factory setting: 120.00 mode

Settings $\quad 0.00 \sim 120.00 \mathrm{~Hz}$
01-11 N Output Frequency Lower Limit
Unit: 0.01
Control VF VFPG SVC FOCPG FOCPM
Factory setting: 0.00
Settings $\quad 0.00 \sim 120.00 \mathrm{~Hz}$
[d] The upper/lower output frequency setting is used to limit the actual output frequency. If the frequency setting is lower than the start-up frequency, it will run with zero speed. If the frequency setting is higher than the upper limit, it will runs with the upper limit frequency. If output frequency lower limit > output frequency upper limit, this function is invalid.

| 01-12 | N Accel. Time 1 | Unit: 0.01 |
| :---: | :---: | :---: |
| 01-14 | $\wedge$ Accel. Time 2 | Unit: 0.01 |
| 01-16 | $\wedge$ Accel. Time 3 | Unit: 0.01 |
| 01-18 | $\wedge$ Accel. Time 4 | Unit: 0.01 |
| Contro mode | VF VFPG SVC FOCPG FOCPM | Factory setting: 3.00 |
|  | Settings $\quad 0.00 \sim 600.00 \mathrm{sec}$ |  |
| 01-13 | $\wedge$ Decel. Time 1 | Unit: 0.01 |
| 01-15 | $\wedge$ Decel. Time 2 | Unit: 0.01 |
| 01-17 | $\wedge$ Decel. Time 3 | Unit: 0.01 |
| 01-19 | $\wedge$ Decel. Time 4 | Unit: 0.01 |
| Control mode | VF VFPG SVC FOCPG FOCPM | Factory setting: 2.00 |

Settings $\quad 0.00 \sim 600.00 \mathrm{sec}$

| 01-20 | NJOG Acceleration Time | Unit: 0.01 |  |  |
| :---: | :---: | :---: | :---: | ---: |
| 01-21 | NJOG Deceleration Time | Unit: 0.01 |  |  |
| Control <br> mode | VF VFPG | sVc | FOCPG FOCPM | Factory setting: 1.00 |

Settings $\quad 0.00 \sim 600.00 \mathrm{sec}$
[ad The Acceleration Time is used to determine the time required for the AC motor drive to ramp from 0 Hz to Maximum Output Frequency (Pr.01-00).
[a] The Deceleration Time is used to determine the time require for the AC motor drive to decelerate from the Maximum Output Frequency (Pr.01-00) down to 0 Hz .
(1) The Acceleration/Deceleration Time 1, 2, 3, 4 are selected according to the Multi-function Input Terminals settings. The factory settings are acceleration time 1 and deceleration time 1.
[a] The larger against torque and inertia torque of the load and the accel./decel. time setting is less than the necessary value, it will enable torque limit and stall prevention function. When it happens, actual accel./decel. time will be longer than the action above.


01-22 NJOG Frequency
Unit: 0.01
Control VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: 6.00 mode

Settings $\quad 0.00 \sim 120.00 \mathrm{~Hz}$
[d] Both external terminal JOG and key "JOG" on the keypad can be used. When the jog command is ON, the AC motor drive will accelerate from 0 Hz to jog frequency (Pr.01-22).

When the jog command is OFF, the AC motor drive will decelerate from Jog Frequency to zero. The used Accel./Decel. time is set by the Jog Accel./Decel. time (Pr.01-20, Pr.01-21).
da The JOG command can't be executed when the AC motor drive is running. In the same way, when the JOG command is executing, other operation commands are invalid except forward/reverse commands and STOP key on the digital keypad.

Frequency


JOG accel./decel. time
Control
mode VF VFPG SVC FOCPG FOCPM Factory setting: 0.00

[^1]
## Chapter 4 Parameters | $1 / \pi>1 / 4$

[a] This parameter selects the frequency point for transition from acceleration/deceleration time 1 to acceleration/deceleration time 4.
[1] The transition from acceleration/deceleration time 1 to acceleration/deceleration time 4, may also be enabled by the external terminals (Pr. 02-01 to 02-08). The external terminal has priority over Pr. 01-23.


1st/4th Acceleration/Deceleration Switching

| 01-24 | NS-curve for Acceleration Departure Time S1 | Unit: 0.01 |
| :---: | :---: | :---: |
| 01-25 | N S-curve for Acceleration Arrival Time S2 | Unit: 0.01 |
| Control mode | VF VFPG SVC FOCPG FOCPM | Factory setting: 1.00 |
| Settings $\quad 0.00 \sim 25.00 \mathrm{sec}$ |  |  |
| 01-26 | N S-curve for Deceleration Departure Time S3 | Unit: 0.01 |
| 01-27 | N S-curve for Deceleration Arrival Time S4 | Unit: 0.01 |
| 01-30 | N S-curve for Deceleration Arrival Time S5 | Unit: 0.01 |
| Control mode | VF VFPG SVC FOCPG FOCPM | Factory setting: 1.00 |

Settings $\quad 0.00 \sim 25.00 \mathrm{sec}$
[a] It is used to give the smoothest transition between speed changes. The accel./decel. curve can adjust the S-curve of the accel./decel. When it is enabled, the drive will have different accel./decel. curve by the accel./decel. time.
[a] The Actual Accel. Time $=$ selected accel. Time $+($ Pr.01-24 + Pr.01-25)/2
The Actual Decel. Time $=$ selected decel. Time $+(\operatorname{Pr} .01-26+\operatorname{Pr} .01-27+\operatorname{Pr} .01-30 * 2) / 2$


01-29 $N$ Switch Frequency for S3/S4 Changes to S5
Unit: 0.01
Control
mode VF VFPG SVC FOCPG FOCPM Factory setting: 0.00

Settings $\quad 0.00 \sim 120.00 \mathrm{~Hz}$
Id It is used to set the switch frequency between S4 and S5 for smooth stop.
[1] It is recommended to set this parameter to the leveling speed of elevator. Frequency

$$
01-25=\mathrm{S} 2 \quad 01-26=\mathrm{S} 3
$$



01-28 Mode Selection when Frequency< Fmin

| Control <br> mode | VF | VFPG | sVc | Factory setting: 0 |
| :--- | ---: | ---: | :--- | ---: |
|  | Settings | 0 | Output Waiting |  |
|  |  | 1 | Zero-speed operation |  |
|  |  | 2 | Fmin (4th output frequency setting) |  |

[1] When the AC motor drive is at OHz , it will operate by this parameter.
(al When it is set to 1 or 2 , voltage will be output by Fmin corresponding output voltage.

| 01-31 | Neceleration Time when Operating without RUN |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Command |  |  |  |$\quad$ Unit: 0.01

Settings $0.00 \sim 600.00 \mathrm{Sec}$

## 

[d. The AC motor drive will stop by the setting of this parameter when canceling RUN command. Refer to the figure in Pr.01-29 for details.

Group 2 Digital Input/Output Parameters

| 02-00 | 2-wire/3-wire Operation Control |  |  |  |  |
| :---: | :--- | ---: | :--- | :--- | :--- |
| Control <br> mode | VF | VFPG | sVC | FOCPG TQCPG FOCPM | Factory setting: 0 |
|  | Settings | 0 | FWD/STOP, REV/STOP |  |  |
|  |  | 1 | FWD/STOP, REV/STOP (Line Start Lockout) |  |  |
|  |  | 2 | RUN/STOP, REV/FWD |  |  |
|  |  | 3 | RUN/STOP, REV/FWD (Line Start Lockout) |  |  |
|  |  | 4 | 3-wire |  |  |
|  |  |  | 3-wire (Line Start Lockout) |  |  |

[1] Three of the six methods include a "Line Start Lockout" feature. When line start lockout is enabled, the drive will not run once applying the power. The Line Start Lockout feature doesn't guarantee the motor will never start under this condition. It is possible the motor may be set in motion by a malfunctioning switch.
[1] This parameter is used to control operation from external terminals. There are three different control modes.

| 02-00 | Control Circuits of the External Terminal |
| :---: | :---: |
| 0,1 <br> 2-wire operation control (1) <br> FWD/STOP <br> REV/STOP |  |
| 2, 3 <br> 2-wire operation control (2) <br> RUN/STOP <br> REV/FWD |  |
| $4,5$ <br> 3-wire operation control |  |

02-01
Multi-Function Input Command 1 (MI1)
(it is Stop terminal for 3-wire operation)
Factory Setting: 1

02-02 Multi-Function Input Command 2 (MI2)
Factory Setting: 2
02-03 Multi-Function Input Command 3 (MI3)
Factory Setting: 3
02-04 Multi-Function Input Command 4 (MI4)
Factory Setting: 4
02-05 Multi-Function Input Command 5 (MI5)
Factory Setting: 0
02-06 Multi-Function Input Command 6 (MI6)
Factory Setting: 0
02-07 Multi-Function Input Command 7 (MI7)
Factory Setting: 0
02-08
Multi-Function Input Command 8 (MI8)
(specific terminal for Enable)
Factory Setting: 0
Settings 0-43

| Settings | Control Mode |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | VF | VFPG | SVC | FOCPG | TQCPG | FOCPM |
| 0: no function | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 1: multi-step speed command 1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 2: multi-step speed command 2 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 3: multi-step speed command 3 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 4: multi-step speed command 4 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 5: Reset | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 6: JOG command | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 7: acceleration/deceleration speed inhibit | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 8: the 1st, 2nd acceleration/deceleration time selection | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 9: the 3rd, 4th acceleration/deceleration time selection | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 10: EF input (07-28) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 11: Reserved |  |  |  |  |  |  |
| 12: Stop output | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 13: Disable auto accel./decel. function | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 14: Reserved |  |  |  |  |  |  |
| 15: operation speed command form AUI1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 16: operation speed command form ACI | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 17: operation speed command form AUI2 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 18: Emergency Stop (07-28) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 19-23: Reserved |  |  |  |  |  |  |
| 24: FWD JOG command | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 25: REV JOG command | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 26: Reserved |  |  |  |  |  |  |
| 27: ASR1/ASR2 selection | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 28: Emergency stop (EF1) (Motor coasts to stop) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 29-30: Reserved |  |  |  |  |  |  |
| 31: High torque bias (by Pr.07-21) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

Chapter 4 Parameters Control Mode

| Settings |  | Control Mode |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | VF | VFPG | SVC | FOCPG | TQCPG | FOCPM |
| 32: Middle torque bias (by Pr.07-22) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 33: Low torque bias (by Pr.07-23) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 34-37: Reserved |  |  |  |  |  |  |
| 38: Disable write EEPROM function | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 39: Torque command direction |  |  |  |  | $\bigcirc$ |  |
| 40: Enable drive function | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 41: Reserved |  |  |  |  |  |  |
| 42: Mechanical brake | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 43: EPS function | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

[1] This parameter selects the functions for each multi-function terminal.
[d If Pr.02-00 is set to 3-wire operation control. Terminal MI1 is for STOP terminal. Therefore, MI1 is not allowed for any other operation.

| Settings | Functions | Descriptions |
| :---: | :---: | :---: |
| 0 | No Function |  |
| 1 | Multi-step speed command 1 | 15 step speeds could be conducted through the digital statuses of the 4 terminals, and 17 in total if the master speed and JOG are included. (Refer to Pr. 04-00~04-14) |
| 2 | Multi-step speed command 2 |  |
| 3 | Multi-step speed command 3 |  |
| 4 | Multi-step speed command 4 |  |
| 5 | Reset | After the error of the drive is eliminated, use this terminal to reset the drive. |
| 6 | JOG Command | JOG operation |
| 7 | Acceleration/deceleration Speed Inhibit | When this function is enabled, acceleration and deceleration is stopped and the AC motor drive starts to accel./decel. from the inhibit point. |
| 8 | The $1^{\text {st }}, 2^{\text {nd }}$ acceleration or deceleration time selection | The acceleration/deceleration time of the drive could be selected from this function or the digital statuses of the terminals; there are 4 acceleration/deceleration speeds in total for selection. |
| 9 | The $3^{\text {rd }}, 4^{\text {th }}$ acceleration or deceleration time selection |  |
| 10 | EF Input | External fault input terminal and decelerates by Pr.0728. (EF fault will be recorded) |
| 11 | Reserved |  |
| 12 | Stop output |  |


| Settings | Functions | Descriptions |
| :---: | :---: | :---: |
| 13 | Disable auto accel./decel. function | It is used to disable auto accel./decal. function. |
| 14 | Reserved |  |
| 15 | Operation speed command form AUI1 | When this function is enabled, the source of the frequency will force to be AUI1. |
| 16 | Operation speed command form ACl | When this function is enabled, the source of the frequency will force to be ACI. |
| 17 | Operation speed command form AUI2 | When this function is enabled, the source of the frequency will force to be AUI2. |
| 18 | Emergency Stop | When this function is enabled, the drive will ramp to stop by Pr.07-28 setting. |
| 19-23 | Reserved |  |
| 24 | FWD JOG command | When this function is enabled, the drive will execute forward Jog command. |
| 25 | REV JOG command | When this function is enabled, the drive will execute reverse Jog command. |
| 26 | Reserved |  |
| 27 | ASR1/ASR2 selection | ON: speed will be adjusted by ASR 2 setting. OFF: speed will be adjusted by ASR 1 setting. |
| 28 | Emergency stop (EF1) (Motor coasts to stop) | When it is ON, the drive will execute emergency stop. (it will have fault code record) |
| 29-30 | Reserved |  |
| 31 | High torque bias (by Pr.07-21) | The high torque bias is according to the Pr.07-21 setting. |
| 32 | Middle torque bias (by Pr.07-22) | The middle torque bias is according to the Pr.07-22 setting. |
| 33 | Low torque bias (by Pr.07-23) | The low torque bias is according to the Pr.07-23 setting. |
| 34-37 | Reserved |  |
| 38 | Disable write EEPROM function | When this function is enabled, you can't write into EEPROM. |
| 39 | Torque command direction | When the torque command source is ACI, it can change torque direction by enabling this function. |
| 40 | Enable drive function | When this function is enabled, the drive function can be executed. This function can be used with multi-function output (setting Pr.02-11~Pr.02-14 to 15) and (Pr.02-31 and Pr.02-32). |


| Settings | Functions | Descriptions |
| :---: | :--- | :--- |
| 41 | Reserved | When drive receives RUN command, the corresponding <br> output terminal (setting 12) will be enabled after Pr.02- <br> 29 <br> detection time (Pr.02-35). If NOT, the fault of mechanical <br> brake occurs and fault code "MBF" will be displayed. |
| 42 | Mechanical brake |  |



| Control |
| :---: |
| mode |

VF VFPG SVC FOCPG TQCPG FOCPM $\quad$ Factory setting: 0.005
Settings $\quad 0.001 \sim 30.000 \mathrm{sec}$
[1] This parameter is used for digital input terminal signal delay and confirmation. The delay time is confirmation time to prevent some uncertain interferences that would result in error (except for the counter input) in the input of the digital terminals (FWD, REV and MI1~8). Under this condition, confirmation for this parameter could be improved effectively, but the response time will be somewhat delayed.

02-10 $\wedge$ Digital Input Operation Direction
Control VF VFPG SVC FOCPG TQCPG FOCPM
Factory setting: 0

## Settings $0 \sim 65535$

(1) This parameter is used to set the input signal level and it won't be affected by the SINK/SOURCE status.
[1] Bit0 is for FWD terminal, bit1 is for REV terminal and bit2 to bit9 is for MI1 to MI8.
[a] User can change terminal status by communicating.
For example, MI1 is set to 1 (multi-step speed command 1 ), MI2 is set to 2 (multi-step speed command 2). Then the forward $+2^{\text {nd }}$ step speed command=1001(binary) $=9$ (Decimal). Only need to set Pr.02-10=9 by communication and it can forward with $2^{\text {nd }}$ step speed. It doesn't need to wire any multi-function terminal.

| bit9 | bit8 | bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MI8 | MI7 | MI6 | MI 5 | MI 4 | MI 3 | MI 2 | MI 1 | REV | FWD |

02-11 Multi-function Output 1 RA, RB, RC (Relay1)
Factory Setting: 11
02-12 Multi-function Output 2 MRA, MRC (Relay2)
Factory Setting: 1
02-13 Multi-function Output 3 (MO1)
02-14 Multi-function Output 4 (MO2)
02-15 Multi-function Output 5 (MO3) (need to use with EMVL-IODA01)
02-16 Multi-function Output 6 (MO4) (need to use with EMVL-IODA01)
02-17 Multi-function Output 7 (MO5) (need to use with EMVL-IODA01)
02-18 Multi-function Output 8 (MO6) (need to use with EMVL-IODA01)
02-19 Multi-function Output 9 (MO7) (need to use with EMVL-IODA01)
02-20 Multi-function Output 10 (MO8) (need to use with EMVL-IODA01)
02-21 Multi-function Output 11 (MO9) (need to use with EMVL-IODA01)
02-22 Multi-function Output 12 (MO10) (need to use with EMVL-IODA01)
Factory Setting: 0
Settings $0-41$

| Settings | Control Mode |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | VF | VFPG | SVC | FOCPG | TQCPG | FOCPM |
| 0: No function | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 1: Operation indication | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

Chapter 4 Parameters Control Mode

| Settings | Control Mode |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  | VF | VFPG | SVC | FOCPG | TQCPG | FOCPM |
| 2: Operation speed attained | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 3: Desired frequency attained 1 (Pr.02-25) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 4: Desired frequency attained 2 (Pr.02-27) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 5: Zero speed (frequency command) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 6: Zero speed with stop (frequency command) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 7: Over torque (OT1) (Pr.06-05~06-07) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 8: Over torque (OT2) (Pr.06-08~06-10) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 9: Drive ready | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 10: User-defined Low-voltage Detection (LV) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 11: Malfunction indication | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 12: Mechanical brake release (Pr.02-29, Pr.02-30) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 13: Overheat (Pr.06-14) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 14: Brake chopper signal | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 15: Motor-controlled magnetic contactor output | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 16: Slip error (oSL) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 17: Malfunction indication 1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 18: Reserved |  |  |  |  |  |  |
| 19: Brake chopper output error | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 20: Warning output | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 21: Over voltage warning | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 22: Over-current stall prevention warning | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| 23: Over-voltage stall prevention warning | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 24: Operation mode indication (Pr.00-15才0) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 25: Forward command | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 26: Reverse command | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 27: Output when current >= Pr.02-33 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 28: Output when current < Pr.02-33 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 29: Output when frequency >= Pr.02-34 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 30: Output when frequency < Pr.02-34 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 31-32: Reserved |  |  |  |  |  |  |
| 33: Zero speed (actual output frequency) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 34: Zero speed with Stop (actual output frequency) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 35: Fault output option 1 (Pr.06-22) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 36: Fault output option 2 (Pr.06-23) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 37: Fault output option 3 (Pr.06-24) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 38: Fault output option 4 (Pr.06-25) | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 39: Reserved |  |  |  |  |  |  |
| 40: Speed attained (including zero speed) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 41: Reserved |  |  |  |  |  |  |


| Settings | Functions | Descriptions |
| :---: | :--- | :--- |
| 0 | No Function |  |
| 1 | AC Drive Operational | Active when there is an output from the drive or RUN <br> command is ON. |
| 2 | Operation speed attained | Active when the AC motor drive reaches the output frequency <br> setting. |


| Settings | Functions | Descriptions |
| :---: | :---: | :---: |
| 3 | Desired Frequency <br> Attained 1 (Pr.02-25) | Active when the desired frequency (Pr.02-25) is attained. |
| 4 | Desired Frequency <br> Attained 2 (Pr.02-27) | Active when the desired frequency (Pr.02-27) is attained. |
| 5 | Zero Speed (frequency command) | Active when frequency command $=0$. (the drive should be at RUN mode) |
| 6 | Zero Speed with Stop (frequency command) | Active when frequency command $=0$ or stop. |
| 7 | $\begin{aligned} & \text { Over Torque (OT1) } \\ & \text { (Pr.06-05~06-07) } \end{aligned}$ | Active when detecting over-torque. Refer to Pr.06-05 (overtorque detection selection-OT1), Pr.06-06 (over-torque detection level-OT1) and Pr.06-07 (over-torque detection time-OT1). |
| 8 | $\begin{aligned} & \text { Over Torque (OT2) } \\ & \text { (Pr.06-08~06-10) } \end{aligned}$ | Active when detecting over-torque. Refer to Pr.06-08 (overtorque detection selection-OT2), Pr.06-09 (over-torque detection level-OT2) and Pr.06-10 (over-torque detection time-OT2). |
| 9 | Drive Ready | Active when the drive is ON and no abnormality detected. |
| 10 | User-defined Lowvoltage Detection | Active when the DC Bus voltage is too low. (refer to Pr.06-00 low voltage level) |
| 11 | Malfunction Indication | Active when fault occurs (except Lv stop). |
| 12 | Mechanical Brake Release (Pr.02-29, Pr.02-30) | When drive runs after Pr.02-29, it will be ON. This function should be used with DC brake and it is recommended to use contact "b"(N.C). |
| 13 | Overheat (Pr.06-14) | Active when IGBT or heat sink overheats to prevent OH turn off the drive. (refer to Pr.06-14) |
| 14 | Brake Chopper Signal | The output will be activated when the drive needs help braking the load. A smooth deceleration is achieved by using this function. (refer to Pr.07-00) |
| 15 | Motor-controlled Magnetic Contactor Output | Active when the setting is set to 15. |
| 16 | Slip Error (oSL) | Active when the slip error is detected. |
| 17 | Malfunction indication 1 | Activate after 10 ms when fault occurs (except Lv stop). |
| 18 | Reserved |  |
| 19 | Brake Chopper Output Error | Active when the brake chopper error is detected. |


| Settings | Functions | Descriptions |
| :---: | :---: | :---: |
| 20 | Warning Output | Active when the warning is detected. |
| 21 | Over-voltage Warning | Active when the over-voltage is detected. |
| 22 | Over-current Stall Prevention Warning | Active when the over-current stall prevention is detected. |
| 23 | Over-voltage Stall prevention Warning | Active when the over-voltage stall prevention is detected. |
| 24 | Operation Mode Indication | Active when the operation command is controlled by external terminal. (Pr.00-15 $=0$ ) |
| 25 | Forward Command | Active when the operation direction is forward. |
| 26 | Reverse Command | Active when the operation direction is reverse. |
| 27 | Output when Current >= Pr.02-33 | Active when current is >= Pr.02-33. |
| 28 | Output when Current < Pr.02-33 | Active when current is < Pr.02-33. |
| 29 | Output when frequency $>=\text { Pr.02-34 }$ | Active when frequency is >= Pr.02-34. |
| 30 | Output when Frequency < Pr.02-34 | Active when frequency is < Pr.02-34. |
| 31-32 | Reserved |  |
| 33 | Zero Speed (actual output frequency) | Active when the actual output frequency is 0 . (the drive should be at RUN mode) |
| 34 | Zero Speed with Stop (actual output frequency) | Active when the actual output frequency is 0 or Stop. (the drive should be at RUN mode) |
| 35 | Fault output option 1 | Active when Pr.06-22 is ON. |
| 36 | Fault output option 2 | Active when Pr.06-23 is ON. |
| 37 | Fault output option 3 | Active when Pr.06-24 is ON. |
| 38 | Fault output option 4 | Active when Pr.06-25 is ON. |
| 39 | Reserved |  |


| Settings | Functions | Descriptions |
| :---: | :--- | :---: |
| 40 | Speed Attained <br> (including zero speed) | Active when the output frequency reaches frequency setting. |
| 41 | Reserved |  |

02-23 $\sim$ Multi-output Direction Unit:1

| Control <br> mode | VF VFPG | SVC FOCPG TQCPG FOCPM | Factory setting: 0 |
| :--- | :--- | :--- | :--- | :--- |
| Settings $0 \sim 65535$ |  |  |  |

[1] This parameter is bit setting. If the bit is 1 , the multi-function output terminal will be act with opposite direction. For example, if Pr.02-11 is set to 1 and forward bit is 0 , Relay 1 will be ON when the drive is running and OFF when the drive is stop.
[] The multi-function output terminals MO3~MO10 need to use with EMVL-IODA01.

| Bit 11 | Bit 10 | Bit 9 | Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MO10 | MO9 | MO8 | MO7 | MO6 | MO5 | MO4 | MO3 | MO2 | MO1 | MRA | RA |

02-24 N Serial Start Signal Selection

| Control <br> mode | VF VFPG | sVC FOCPG FOCPM | Factory setting: 0 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Settings | 0 | by FWD/REV |  |
|  |  | 1 | by Enable |  |

[1] This parameter is used to select serial start method of electromagnetic valve.



| 02-25 | N Desired Frequency Attained 1 |  |  |  | Unit: 0.01 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Control mode | VF | VFPG |  | FOCPG FOCPM | Factory setting: 60.00/50.00 |
| 02-26 | N The Width of the Desired Frequency Attained 1 |  |  |  | Unit: 0.01 |
| Control mode | VF | VFPG | SVC | FOCPG FOCPM | Factory setting: 2.00 |
| 02-27 | $\wedge$ Desired Frequency Attained 2 |  |  |  | Unit: 0.01 |
| Control mode | VF | VFPG |  | FOCPG FOCPM | Factory setting: 60.00/50.00 |
| 02-28 | $\wedge$ The Width of the Desired Frequency Attained 2 |  |  |  | Unit: 0.01 |
| Control mode | VF | VFPG | SVC | FOCPG FOCPM | Factory setting: 2.00 |
|  | Setting |  | ~ 1 | 0.00Hz |  |

[1] Once output frequency reaches desired frequency and the corresponding multi-function output terminal is set to 3 or 4 (Pr.02-11~Pr.02-22), this multi-function output terminal will be ON.

02-29 $\quad$ Brake Release Delay Time when Elevator Starts
Unit:0.001

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |
| :---: | :--- | :--- | :--- | :--- | Factory setting: 0.250

02-30 $\quad$ Brake Engage Delay Time when Elevator Stops
Unit:0.001

| Control |
| :---: |
| mode |

VF VFPG SVC FOCPG TQCPG FOCPM
Settings $\quad 0.000 \sim 65.000 \mathrm{Sec}$

## Chapter 4 Parameters | $1 / \pi \mathrm{TV}$

[a] When the AC motor drive runs after Pr.02-29 delay time, the corresponding multi-function output terminal (12: mechanical brake release) will be ON. This function should be used with DC brake.
[a] When the AC motor drive stops 12 after Pr.02-30 delay time, the corresponding multi-function output terminal (12: mechanical brake release) will be OFF.


| 02-31 | N Turn On Delay of Magnetic Contact between Drive and Motor | Unit:0.001 |  |
| :---: | :---: | :---: | ---: | ---: |
| 02-32 | N Turn Off Delay of Magnetic Contact between Drive and Motor | Unit:0.001 |  |
| Control <br> mode | VF VFPG SVC | FOCPG TQCPG FOCPM | Factory setting: |

Settings $\quad 0.000 \sim 65.000 \mathrm{Sec}$
[a] After running, it is used with setting 40 of multifunction input terminal and settings 15 of multifunction output terminals. When multifunction output terminals is ON, the drive starts output after Pr.02-31 delay time. When drive stops output, multifunction output terminals will release after Pr.02-32 delay time.

(1) elevator starts running

| (2) electromagnetic valve is ON | start deceleration |
| :--- | :--- | :--- |
| (3) brake release | motor release |
| (7) start DC brake time during stopping |  |
| (4) the end of DC brake time | (8) the end of DC brake time during stopping |
| at start-up |  |

## Chapter 4 Parameters | $1 / \pi>1 / 4$

| 02-33 | N Output Current Level Setting for External Terminals | Unit:1 |  |  |
| :--- | :--- | :--- | :--- | ---: |
| Control <br> mode | VF VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 0 |
| Settings |  |  |  | $0 \sim 100 \%$ |

[1] When output current is $>=$ Pr.02-33, it will activate multi-function output terminal (Pr.02-11 to Pr.02-22 is set to 27).
[a] When output current is < Pr.02-33, it will activate multi-function output terminal (Pr.02-11 to Pr.02-22 is set to 28).

| 02-34 | N Output Boundary for External Terminals | Unit:0.01 |
| :---: | :---: | :---: | :---: | ---: |
| Control <br> mode | VF VFPG SVC FOCPG TQCPG FOCPM | Factory setting: 0.00 |
|  | Settings $\quad 0.00 \sim \pm 120.00 \mathrm{~Hz}$ |  |

[a] When output frequency is $>=02-34$, it will activate the multi-function terminal (Pr.02-11 to Pr.02-22 is set to 29).
[1] When output frequency is <02-34, it will activate the multi-function terminal (Pr.02-11 to Pr.0222 is set to 30 ).

| 02-35 | $N$ Detection Time of Mechanical Brake | Unit: 0.01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | ---: |
| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 0.00 | Settings $\quad 0.00 \sim 10.00 \mathrm{sec}$

[1] When mechanical brake function (setting 42 of Pr.02-01~02-08) is not enabled within this setting time, it will display fault code 64 (MBF) mechanical brake error.

Group 3 Analog Input/Output Parameters
03-00 $\quad$ Analog Input 1 (AUI1)
Factory Setting: 1
03-01 $\sim$ Analog Input $2(\mathrm{ACI})$
Factory Setting: 0
03-02 $\wedge$ Analog Input 3 (AUI2)
Factory Setting: 0

| Settings | Control Mode |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | VF | VFPG | SVC | FOCPG | TQCPG | FOCPM |
| 0 : No function | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 1: Frequency command (torque limit under TQR control mode) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 2: Torque command (torque limit under speed mode) |  |  |  |  | $\bigcirc$ |  |
| 3: Torque compensation command | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 4-5: Reserved |  |  |  |  |  |  |
| 6: P.T.C. thermistor input value | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 7: Positive torque limit |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| 8: Negative torque limit |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| 9: Regenerative torque limit |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| 10: Positive/negative torque limit |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
| 11: Preload Input |  |  |  |  |  | $\bigcirc$ |

[1] When it is frequency command or TQR speed limit, the corresponding value for $0 \sim \pm$ $10 \mathrm{~V} / 4 \sim 20 \mathrm{~mA}$ is $0-$ max. output frequency $(\mathrm{Pr} .01-00)$
[1] When it is torque command or torque limit, the corresponding value for $0 \sim \pm 10 \mathrm{~V} / 4 \sim 20 \mathrm{~mA}$ is $0-$ max. output torque (Pr.07-14).
[a] When it is torque compensation, the corresponding value for $0 \sim \pm 10 \mathrm{~V} / 4 \sim 20 \mathrm{~mA}$ is $0-$ rated torque.


07-19: Source of torque offset
03-00~02: Analog input selections (AUI1/ACI/AUI2)
03-03~05: Analog input bias (AUI1/ACI/AUI2)
03-06~08: AUI1/ACI/AUI2 bias mode


03-03 NAnalog Input Bias 1 (AUI1)
Unit: 0.1

| Control |
| :---: |
| mode |

VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: 0.0

Settings -100.0~100.0\%
[a] It is used to set the corresponding AUI1 voltage of the external analog input 0.

| Control <br> mode | VF VFPG | SVC FOCPG TQCPG FOCPM | Factory setting: 0.0 |
| :--- | :--- | :--- | :--- | :--- |

Settings -100.0~100.0\%

II It is used to set the corresponding ACl voltage of the external analog input 0 .

03-05 $N$ Analog Input Bias 1 (AUI2)
Unit: 0.1
$\begin{array}{llll}\begin{array}{c}\text { Control } \\ \text { mode }\end{array} & \text { VF VFPG SVC FOCPG TQCPG FOCPM } & \text { Factory setting: } 0.0\end{array}$

$$
\text { Settings } \quad-100.0 \sim 100.0 \%
$$

[1 It is used to set the corresponding AUI2 voltage of the external analog input 0.
[1 The relation between external input voltage/current and setting frequency is equal to $-10 \sim+10 \mathrm{~V}$ $(4-20 \mathrm{~mA})$ corresponds to $0-60 \mathrm{~Hz}$.

[1] In a noisy environment, it is advantageous to use negative bias to provide a noise margin. It is recommended NOT to use less than 1V to set the operating frequency.

03-09 $N$ Analog Input Gain 1 (AUI1)
Unit: 0.1
Control VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: 100.0 mode

03-10 $\wedge$ Analog Input Gain 1 (ACI)
Unit: 0.1
Control VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: 100.0
mode
03-11 $\wedge$ Analog Input Gain 1 (AUI2)
Unit: 0.1
$\begin{array}{lll}\text { Control } \\ \text { VF } & \text { VFPG SVC FOCPG TQCPG FOCPM } & \text { Factory setting: } 100.0\end{array}$ mode Settings -500.0~500.0\%

## Chapter 4 Parameters | [ $1 / \sim 3 / 4$

[1] Parameters 03-03 to 03-11 are used when the source of frequency command is the analog voltage/current signal.

| 03-12 | N Analog Input Delay Time (AUI1) | Unit: 0.01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | ---: |
| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 0.01 |
| 03-13 | N Analog Input Delay Time (ACI) | Unit: 0.01 |  |  |  |
| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 0.01 |

03-14 $\wedge$ Analog Input Delay Time (AUI2) Unit: 0.01
Control
mode VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: 0.01

Settings $\quad 0.00$ to 2.00 sec
[a] Interferences commonly exist with analog signals, such as those entering AUI, ACI and AUI2. These interferences constantly affect the stability of analog control and using the Input Noise Filter will create a more stable system.
[a] If Pr. 03-14 is large, the control will be stable, yet the response to the input will be slow. If Pr.
$03-14$ is small, the control may be unstable, yet the response to the input will fast.

03-15 $N$ Loss of the ACI Signal

| Control <br> mode | VF VFPG | SVC FOCPG TQCPG FOCPM | Factory setting: 0 |
| :--- | :--- | :--- | :--- | :--- |


| Settings | 0 | Disable |
| :--- | :--- | :--- |
|  | 1 | Continue operation at the last frequency |

2 Decelerate to stop
3 Stop immediately and display E.F.
(1) This parameter determines the behavior when $\mathrm{ACI}(4-20 \mathrm{~mA})$ is lost.

03-16 Reserved

| 03-17 | $\wedge$ Analog Output Selection 1 |  |
| :--- | :--- | :--- |
| 03-20 | $\wedge$ Analog Output Selection 2 |  |
|  |  | Factory Setting: 0 |
|  | Settings $\quad 0-20$ |  |


| Settings |  | Control Mode |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | VF | VFPG | SVC | FOCPG | TQCPG | FOCPM |
| 0: Output frequency (Hz) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 1: Frequency command (Hz) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 2: Motor speed (RPM) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 3: Output current (rms) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 4: Output voltage | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 5: DC Bus Voltage | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 6: Power factor | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 7: Power | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 8: Output torque | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 9: AUI1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 10: ACI | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 11: AUI2 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 12: q-axis current | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 13: q-axis feedback value | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 14: d-axis current | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 15: d-axis feedback value | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 16: q-axis voltage | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 17: d-axis voltage | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 18: Torque command | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 19-20: Reserved |  |  |  |  |  |  |

## 03-18 $N$ Analog Output Gain 1

03-21 $N$ Analog Output Gain 2
Control VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: 100.0
mode

$$
\text { Settings } \quad 0 \text { to } 200.0 \%
$$

[1 This parameter is set the corresponding voltage of the analog output 0 .

| 03-19 | $\sim$ Analog Output Value in REV Direction 1 |
| :--- | :--- |
| 03-22 | $\sim$ Analog Output Value in REV Direction 2 |

Control
mode VF VFPG SVC FOCPG TQCPG FOCPM
Settings $0 \quad$ Absolute value in REV direction

1 Output OV in REV direction
2 Enable output voltage in REV direction


Selection for the analog output direction

| 04-00 | NZero Step Speed Frequency | Unit: 0.01 |
| :---: | :---: | :---: |
| 04-01 | N1st Step Speed Frequency | Unit: 0.01 |
| 04-02 | N 2nd Step Speed Frequency | Unit: 0.01 |
| 04-03 | $\wedge$ 3rd Step Speed Frequency | Unit: 0.01 |
| 04-04 | N 4th Step Speed Frequency | Unit: 0.01 |
| 04-05 | ^ 5th Step Speed Frequency | Unit: 0.01 |
| 04-06 | $\sim$ 6th Step Speed Frequency | Unit: 0.01 |
| 04-07 | N7th Step Speed Frequency | Unit: 0.01 |
| 04-08 | $\wedge$ 8th Step Speed Frequency | Unit: 0.01 |
| 04-09 | N 9th Step Speed Frequency | Unit: 0.01 |
| 04-10 | $\sim$ 10th Step Speed Frequency | Unit: 0.01 |
| 04-11 | N11th Step Speed Frequency | Unit: 0.01 |
| 04-12 | N 12th Step Speed Frequency | Unit: 0.01 |
| 04-13 | $\sim$ 13th Step Speed Frequency | Unit: 0.01 |
| 04-14 | N14th Step Speed Frequency | Unit: 0.01 |
| 04-15 | N15th Step Speed Frequency | Unit: 0.01 |
| Control mode | VF VFPG SVC FOCPG FOCPM | Factory setting: 0.00 |
|  | Settings $\quad 0.00$ to 120.00 Hz |  |

[1] The Multi-Function Input Terminals (refer to Pr.02-01 to 02-08) are used to select one of the AC motor drive Multi-step speeds. The speeds (frequencies) are determined by Pr.04-00 to $04-15$ as shown above.

Group 5 IM Motor Parameters
05-00 Motor Auto Tuning

| Control <br> mode | VF |  |  |
| :---: | :--- | :--- | :--- |
|  | Settings | 0 | No function |
|  |  | 1 | Rolling test (Rs, Rr, Lm, Lx, no-load current) |
|  |  | 2 | Static Test |

[al Starting auto tuning by pressing RUN key and it will write the measure value into Pr.05-05 to Pr.05-09 (Rs, Rr, Lm, Lx, no-load current).
[a] The steps to AUTO-Tuning are: (when setting to 1)

1. Make sure that all the parameters are set to factory settings and the motor wiring is correct.
2. Make sure the motor has no-load before executing auto-tuning and the shaft is not connected to any belt or gear motor. It is recommended to set to 2 if the motor can't separate from the load.
3. Fill in Pr.01-02, Pr.01-01, Pr.05-01, Pr.05-02, Pr.05-03 and Pr.05-04 with correct values. Refer to motor capacity to set accel./decel. time.
4. When Pr.05-00 is set to 1 , the AC motor drive will execute auto-tuning immediately after receiving a "RUN" command. (NOTE: the motor will run!)
5. After executing, please check if all values are filled in Pr.05-05 to Pr.05-09.
6. Equivalent circuit


Equivalent circuit for VFD-VL series
(1) If Pr.05-00 is set to 2, it needs to input Pr.05-05.

## П, оㅜㄹ

1. In torque/vector control mode, it is not recommended to have motors run in parallel.
2. It is not recommended to use torque/vector control mode if motor rated power exceeds the rated power of the AC motor drive.
3. The no-load current is usually $20 \sim 50 \% \mathrm{X}$ rated current.

## Chapter 4 Parameters | [ $\mathrm{V} \boldsymbol{\sim} / \mathrm{V} / \mathrm{L}$

4. The rated speed can't be larger or equal to 120f/p. (f: output frequency Pr.01-01, p: Number of Motor Poles Pr.05-04)

05-01 Full-load Current of Motor
Control
mode VF VFPG SVC FOCPG TQCPG Factory setting: \#.\#\#
Settings $\quad 40$ to $120 \%$
[1 This value should be set according to the rated frequency of the motor as indicated on the motor nameplate. The factory setting is $90 \% \mathrm{X}$ rated current.

Example: if the rated current for 7.5 hp ( 5.5 kW ) models is 25 A and the factory setting is 22.5 A . In this way, the current range will be from 10A (25*40\%) to 30A (25*120\%).

| 05-02 | Rated Power of Motor | Unit: 0.01 |
| :---: | :---: | ---: | ---: |
| Control <br> mode | SVC FOCPG TQCPG | Factory setting: \#.\#\# |
| Settings $\quad 0.00$ to 655.35 kW |  | Factory Setting: \#.\#\# |

[1] It is used to set rated power of the motor. The factory setting is the power of the drive.

| 05-03 | Rated Speed of Motor (rpm) | Unit: 1 |  |  |
| :--- | :--- | :--- | :--- | ---: |
| Control <br> mode | VFPG | sVC | FOCPG TQCPG | Factory setting: 1710 |
|  | Settings | 0 to 65535 rpm |  |  |

[al It is used to set the rated speed of the motor and need to set according to the value indicated on the motor nameplate.

05-04 Number of Motor Poles

| Control <br> mode | VF VFPG | SVC | FOCPG TQCPG | Factory setting: 4 |
| :--- | :--- | :--- | :--- | :--- |
| Settings 2 to 48 |  |  |  |  |

[1] It is used to set the number of motor poles (must be an even number).

| 05-05 | No-load Current of Motor | Unit: Amp |  |
| :---: | :--- | :--- | ---: |
| Control <br> mode | VFPG SvC | FOCPG TQCPG | Factory setting: \#.\#\# |
|  | Settings $\quad 0$ to $100 \%$ |  |  |

[a] The factory setting is $40 \% \mathrm{X}$ rated current.

| Control <br> mode |
| :--- |
| SVC | FOCPG TQCPG $\quad$ Factory setting: 0.000


| 05-10 | $\sim$ Torque Compensation Time Constant | Unit: 0.001 |
| :---: | :--- | ---: |
| Control <br> mode | svc | Factory setting: 0.020 |
|  | Settings | 0.001 to 10.000 sec |

Settings $\quad 0.001$ to 10.000 sec
[d Setting Pr.05-10 and Pr.05-11 change the response time for the compensation.
[a] When Pr.05-10 and Pr.05-11 are set to 10 seconds, its response time for the compensation will be the longest. But if the settings are too short, unstable system may occur.

05-12 $\sim$ Torque Compensation Gain
Unit: 1

| Control <br> mode | VF VFPG | Factory setting: 0 |
| :---: | :---: | :---: |
|  | Settings 0 to10 |  |

① This parameter may be set so that the AC motor drive will increase its voltage output to obtain a higher torque.

| 05-13 | N Slip Compensation Gain | Unit: 0.01 |
| :--- | :--- | :--- | ---: |
| Control <br> mode | sVc VFPG SVC | Factory setting: 0.00 |
|  | Settings $\quad 0.00$ to10.00 |  |

## Chapter 4 Parameters

[a] When the asynchronous motor is driven by the drive, the load and slip will be increased. This parameter can be used to correct frequency and lower the slip to make the motor can run near the synchronous speed under rated current. When the output current is larger than the motor no-load current, the drive will compensate the frequency by Pr.05-13 setting. If the actual speed is slower than expectation, please increase the setting and vice versa.
(1) It is only valid in SVC mode.

[a] Pr.05-14 to Pr.05-16 are used to set allowable slip level/time and over slip treatment when the drive is running.

| 05-17 | N Hunting Gain | Unit: 1 |
| :---: | :---: | :---: | ---: |
| Control <br> mode | VF VFPG SVC | Factory setting: 2000 |
|  | Settings $\quad 0$ to 10000 (0: disable) |  |

[1] The motor will have current wave motion in some specific area. It can improve this situation by setting this parameter. (When it is high frequency or run with PG, Pr.05-17 can be set to 0 . when the current wave motion happens in the low frequency, please increase Pr.05-17.)

| 05-18 <br> Control <br> mode <br> Accumulative Motor Operation Time (Min.) VFPG SVC FOCPG TQCPG | Factory setting: 00 |  |  |
| :---: | :---: | :---: | :---: | ---: |
| Settings 00 to1439 |  |  |  |


| 05-19 | Accumulative Motor Operation Time (Day) | Unit: 1 |  |  |
| :---: | :---: | :---: | :---: | ---: |
| Control <br> mode | VF VFPG sVc FOCPG TQCPG | Factory setting: 00 |  |  |
| Settings 00 to 65535 |  |  |  |  |

[a] Pr. 05-18 and Pr.05-19 are used to record the motor operation time. They can be cleared by setting to 00 and time which is less than 60 seconds will not be recorded.
05-20 $N$ Core Loss Compensation

Group 6 Protection Parameters
06-00 Low Voltage Level Unit: 0.1

| Control <br> mode | VF | VFPG $\quad$ SVC | FOCPG TQCPG FOCPM |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Settings | 230 V series | $160.0 \sim 220.0 \mathrm{Vdc}$ | Factory Setting: 180.0 |
|  |  | 460 V series | $320.0 \sim 440.0 \mathrm{Vdc}$ | Factory Setting: 360.0 |

Id It is used to set the Lv level.


06-01 $\sim$ Phase-loss Protection

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |
| :--- | :--- | :--- | :--- | :--- | Factory setting: 29.

[a] It is used to set the phase-loss treatment. The phase-loss will effect driver's control characteristic and life.

06-02 N Over-Current Stall Prevention during Acceleration
Unit: 1

| Control <br> mode | VF VFPG SVC | Factory setting: 00 |
| :---: | :---: | :---: | :---: |
|  | Settings $\quad 00 \sim 250 \%(00$ : disable) |  |

Ild During acceleration, the AC drive output current may increase abruptly and exceed the value specified by Pr.06-02 due to rapid acceleration or excessive load on the motor. When this function is enabled, the AC drive will stop accelerating and keep the output frequency constant until the current drops below the maximum value.

06-02
Over-Current
Detection $\rightarrow$
Level

actual acceleration time when over-current stall prevention is enabled
06-03 Ner-current Stall Prevention during Operation Unit: 1

| Control <br> mode | VF | VFPG | sVC |
| :--- | :--- | :--- | :--- | Factory setting: 00

## Settings 00 to $250 \%$ (00: disable)

[0] If the output current exceeds the setting specified in Pr.06-03 when the drive is operating, the drive will decrease its output frequency by Pr.06-04 setting to prevent the motor stall. If the output current is lower than the setting specified in Pr.06-03, the drive will accelerate (by Pr.06-04) again to catch up with the set frequency command value.

over-current stall prevention during operation

06-04 $\sim$ Accel./Decel. Time Selection of Stall Prevention at constant speed

| Control <br> mode | VF VFPG SVC | Factory setting: 0 |
| :--- | :--- | :--- | :--- |


| Settings | 0 | by current accel/decel time |
| :--- | :--- | :--- |
|  | 1 | by the 1 st accel/decel time |
| 2 | by the 2 nd accel/decel time |  |
| 3 | by the 3 rd accel/decel time |  |
|  | 4 | by the 4 th accel/decel time |
| 5 | by auto accel/decel time |  |

## 

[al It is used to set the accel./decel. time selection when stall prevention occurs at constant speed.

06-05 N Over-torque Detection Selection (OT1)

| Control <br> mode | VF VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 0 |
| :---: | :---: | :---: | :---: | :---: |
| Settings | 0 | Over-Torque detection disabled. <br> Over-torque detection during constant speed operation, continue to <br> operate after detection |  |  |
|  | 2 | Over-torque detection during constant speed operation, stop <br> operation after detection |  |  |
| 3 | Over-torque detection during operation, continue to operate after <br> detection <br> Over-torque detection during operation, stop operation after <br> detection |  |  |  |


| 06-06 | N Over-torque Detection Level (OT1) |  |  |  |  |  | Unit: 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control mode | vF | VFPG | svc | FOCPG T | TQCPG | FOCPM | Factory setting: 150 |
|  | Settings |  | 10 to 250\% |  |  |  |  |
| 06-07 | N Over-torque Detection Time (OT1) |  |  |  |  |  | Unit: 0.1 |
| Control mode | VF | VFPG |  | FOCPG T | TQCPG | FOCPM | Factory setting: 0.1 |
|  | Settings |  | 0.0 to 60.0 sec |  |  |  |  |

06-08 N Over-torque Detection Selection (OT2)

| Control | VF VFPG SVC FOCPG TQCPG FOCPM | Factory setting: 0 |
| :--- | :--- | :--- | :--- | :--- |


| Settings | 0 | Over-Torque detection disabled. <br> Over-torque detection during constant speed operation, continue to <br> operate after detection |
| :--- | :--- | :--- |
|  | 2 | Over-torque detection during constant speed operation, stop <br> operation after detection |
|  | 3 | Over-torque detection during operation, continue to operate after <br> detection |
|  | 4 | Over-torque detection during operation, stop operation after <br> detection |

06-09 $\quad$ N Over-torque Detection Level (OT2)
Unit: 1

| Control <br> mode | VF VFPG SVC FOCPG TQCPG FOCPM | Factory setting: 150 |
| :---: | :---: | :---: | :---: | :---: |
| Settings 10 to $250 \%$ |  |  |

Control VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: 0.1
mode
Settings $\quad 0.0$ to 60.0 sec
[1 Pr.06-05 and Pr.06-08 determine the operation mode of the drive after the over-torque is detected via the following method: if the output current exceeds the over-torque detection level (Pr.06-06) and also exceeds the Pr.06-07 Over-Torque Detection Time, the fault code "OT1/OT2" is displayed. If a Multi-Functional Output Terminal is to over-torque detection, the output is on. Please refer to Pr.02-11~02-22 for details.


06-11 N Current Limit
Unit: 1
Control FOCPG TQCPG
mode
Settings 0 to 250\%
[1] It is used to set the current limit.

06-12 Electronic Thermal Relay Selection

[1 It is used to prevent self-cooled motor overheats under low speed. User can use electrical thermal relay to limit driver's output power.

06-13 N Electronic Thermal Characteristic
Unit: 0.1

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |
| :---: | :--- | :--- | :--- | :--- | Factory setting: 60.0 mode Settings $\quad 30.0$ to 600.0 sec

## Chapter 4 Parameters

[a] The parameter is set by the output frequency, current and operation time of the drive for activating the $I^{2}$ t electronic thermal protection function. The function will be activated for the $150 \%$ * setting current for the setting of Pr.06-13.


| 06-14 | N Heat Sink Over-heat (OH) Warning | Unit: 0.1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | ---: |
| Control <br> mode | VF | VFPG | SvC | FOCPG TQCPG | FOCPM |

Settings $\quad 0.0$ to $110.0^{\circ} \mathrm{C}$
06-15 $\sim$ Stall Prevention Limit Level $\quad$ Unit: 1

| Control <br> mode | VF VFPG SVC | Factory setting: 50 |
| :--- | :--- | :--- | :--- |

Settings 0 to 100\% (refer to Pr.06-02, Pr.06-03)
(1) When the operating frequency is larger than Pr.01-01, Pr06-02=150\%, Pr. 06-03=100\% and Pr. $06-15=80 \%$ :

Stall Prevention Level during acceleration $=06-02 \times 06-15=150 \times 80 \%=120 \%$.
Stall Prevention Level at constant speed $=06-03 \times 06-15=100 \times 80 \%=80 \%$.



29 Reserved
30 Memory write-in error (cF1)
31 Memory read-out error (cF2)
32 Isum current detection error (cd0)
33 U-phase current detection error (cd1)
$34 \quad$ V-phase current detection error (cd2)
35 W-phase current detection error (cd3)
36 Clamp current detection error (HdO)
37 Over-current detection error (Hd1)
38 Over-voltage detection error (Hd2)
39 Ground current detection error (Hd3)
40 Auto tuning error (AuE)
41 PID feedback loss (AFE)
42 PG feedback error (PGF1)
43 PG feedback loss (PGF2)
44 PG feedback stall (PGF3)
45 PG slip error (PGF4)
46 PG ref input error (PGr1)
47 PG ref loss (PGr2)
48 Analog current input error (ACE)
49 External fault input (EF)
50 Emergency stop (EF1)
51 Reserved
52 Password error (PcodE)
53 Reserved
54 Communication error (cE1)
55 Communication error (cE2)
56 Communication error (cE3)
57 Communication error (cE4)
58 Communication Time-out (cE10)

59
60 Brake chopper error (bF)
61-62 Reserved
63 Safety loop error (Sry)
64 Mechanical brake error (MBF)
65 PGF5 hardware error
[1] It will record when the fault occurs and force stopping. For the Lv, it will record when it is operation, or it will warn without record.

| 06-30 | N Setting Method of Fault Output |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 0 |
|  |  |  |  |  |  |
|  | Settings | 0 | By settings of Pr.06-22~06-25 |  |  |
|  |  | 1 | By the binary setting |  |  |

[al It is used with the settings 35~38 of Pr.02-11~02-22 (Multi-function Output). The fault output selection 1~4 corresponds to Bit 0~3.
[1] This parameter provides two setting methods for the fault output: setting 0 : it is set by the settings of Pr.06-22~Pr.06-25; setting 1: it is set by the binary setting and please refer to the following example for details.

Example:
Assume that
Pr.02-15 (Multi-function Output 5 (MO3)) is set to 35 Fault output option 1 (Pr.06-22).
Pr.02-17 (Multi-function Output 7 (MO5)) is set to 36 Fault output option 2 (Pr.06-23).
Pr.02-19 (Multi-function Output 9 (MO7)) is set to 37 Fault output option 3 (Pr.06-24).
Pr.02-21 (Multi-function Output 11 (MO9)) is set to 38 Fault output option 4 (Pr.06-25).
Assume that external faults output with the following signal: $M O 3=1, M O 5=1, M O 7=0$ and
MO9=1. The corresponding Bit 3~0 is 1011.

| Bit 3 | Bit 2 | Bit 1 | Bit 0 | Fault code |
| :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | 0: No fault |
| 0 | 0 | 0 | 1 | 1: Over-current during acceleration (ocA) |
|  |  |  |  | 2: Over-current during deceleration (ocd) |
|  |  |  |  | 3: Over-current during constant speed (ocn) |
|  |  |  |  | 4: Ground fault (GFF) |
|  |  |  |  | 5: IGBT short-circuit (occ) |
|  |  |  |  | 6: Over-curent at stop (ocS) |
| 0 | 0 | 1 | 0 | 7: Over-voltage during acceleration (ovA) |
|  |  |  |  | 8: Over-voltage during deceleration (ovd) |


| Bit 3 | Bit 2 | Bit 1 | Bit 0 | Fault code |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 9: Over-voltage during constant speed (ovn) |
|  |  |  |  | 10: Over-voltage at stop (ovS) |
| 0 | 0 | 1 | 1 | 11: Low-voltage during acceleration (LvA) |
|  |  |  |  | 12: Low-voltage during deceleration (Lvd) |
|  |  |  |  | 13: Low-voltage during constant speed (Lvn) |
|  |  |  |  | 14: Low-voltage at stop (LvS) |
|  |  |  |  | 15: Phase loss (PHL) |
| 0 | 1 | 0 | 0 | 16: IGBT heat sink over-heat ( oH 1 ) |
|  |  |  |  | 17: Heat sink over-heat (oH2)(for 40HP above) |
|  |  |  |  | 18: TH1 open loop error (tH1o) |
|  |  |  |  | 19: TH2 open loop error (tH2o) |
| 1 | 0 | 0 | 0 | 20: Fan error signal output |
| 0 | 1 | 0 | 1 | 21: over-load (oL) (150\% 1Min) |
| 0 | 1 | 1 | 0 | 22: Motor 1 over-load (EoL1) |
|  |  |  |  | 24: Motor PTC overheat (oH3) |
| 0 | 1 | 1 | 1 | 26: over-torque 1 (ot1) |
|  |  |  |  | 27: over-torque 1 (ot2) |
| 1 | 0 | 0 | 0 | 30: Memory write-in error (cF1) |
|  |  |  |  | 31: Memory read-out error (cF2) |
|  |  |  |  | 32: Isum current detection error (cd0) |
|  |  |  |  | 33: U-phase current detection error (cd1) |
|  |  |  |  | 34: V-phase current detection error (cd2) |
|  |  |  |  | 35: W-phase current detection error (cd3) |
|  |  |  |  | 36: Clamp current detection error (Hd0) |
|  |  |  |  | 37: Over-current detection error (Hd1) |
|  |  |  |  | 38: Over-voltage detection error (Hd2) |
|  |  |  |  | 39: Ground current detection error (Hd3) |
| 1 | 0 | 0 | 1 | 40: Auto tuning error (AuE) |
| 1 | 0 | 1 | 0 | 41: PID feedback loss (AFE) |
|  |  |  |  | 42: PG feedback error (PGF1) |
|  |  |  |  | 43: PG feedback loss (PGF2) |
| 0 | 1 | 1 | 1 | 44: PG feedback stall (PGF3) |
| 1 | 0 | 1 | 0 | 45: PG slip error (PGF4) |
|  |  |  |  | 46: PG ref input error (PGr1) |
|  |  |  |  | 47: PG ref loss (PGr2) |
|  |  |  |  | 48: Analog current input error (ACE) |
| 1 | 0 | 1 | 1 | 49: External fault input (EF) |
|  |  |  |  | 50: Emergency stop (EF1) |
| 1 | 0 | 0 | 1 | 52: Password error (PcodE) |
| 1 | 1 | 0 | 0 | 54: Communication error (cE1) |
|  |  |  |  | 55: Communication error (CE2) |
|  |  |  |  | 56: Communication error (cE3) |
|  |  |  |  | 57: Communication error (cE4) |
|  |  |  |  | 58: Communication Time-out (cE10) |
|  |  |  |  | 59: PU time-out (cP10) |
| 1 | 0 | 0 | 0 | 60: Brake chopper error (bF) |
| 1 | 0 | 1 | 1 | 63: Safety loop error (Sry) |
|  |  |  |  | 64: Mechanical brake error (MBF) |
| 1 | 0 | 0 | 0 | 65: PGF5 hardware error |


| Control <br> mode | VF VFPG SVC FOCPG TQCPG FOCPM | Factory setting: 0 |
| :---: | :--- | :--- |

[1] These parameters can be used with multi-function output (set Pr.02-11 to Pr.02-22 to 35-38) for the specific requirement. When the fault occurs, the corresponding terminals will be activated (It needs to convert binary value to decimal value to fill in Pr.06-22 to Pr.06-25).

| Fault code | Bit0 | Bit1 | Bit2 | Bit3 | Bit4 | Bit5 | Bit6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | current | Volt. | OL | SYS | FBK | EXI | CE |
| 0: No fault |  |  |  |  |  |  |  |
| 1: Over-current during acceleration (ocA) | $\bigcirc$ |  |  |  |  |  |  |
| 2: Over-current during deceleration (ocd) | $\bigcirc$ |  |  |  |  |  |  |
| 3: Over-current during constant speed (ocn) | $\bigcirc$ |  |  |  |  |  |  |
| 4: Ground fault (GFF) |  |  |  |  |  | $\bigcirc$ |  |
| 5: IGBT short-circuit (occ) | $\bigcirc$ |  |  |  |  |  |  |
| 6: Over-curent at stop (ocS) | $\bigcirc$ |  |  |  |  |  |  |
| 7: Over-voltage during acceleration (ovA) |  | $\bigcirc$ |  |  |  |  |  |
| 8: Over-voltage during deceleration (ovd) |  | $\bigcirc$ |  |  |  |  |  |
| 9: Over-voltage during constant speed (ovn) |  | $\bigcirc$ |  |  |  |  |  |
| 10: Over-voltage at stop (ovS) |  | $\bigcirc$ |  |  |  |  |  |
| 11: Low-voltage during acceleration (LvA) |  | $\bigcirc$ |  |  |  |  |  |
| 12: Low-voltage during deceleration (Lvd) |  | $\bigcirc$ |  |  |  |  |  |
| 13: Low-voltage during constant speed (Lvn) |  | - |  |  |  |  |  |
| 14: Low-voltage at stop (LvS) |  | $\bigcirc$ |  |  |  |  |  |


| Fault code | Bit0 | Bit1 | Bit2 | Bit3 | Bit4 | Bit5 | Bit6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | current | Volt. | OL | SYS | FBK | EXI | CE |
| 15: Phase loss (PHL) |  |  |  |  |  | $\bigcirc$ |  |
| 16: IGBT heat sink over-heat ( OH 1 ) |  |  | $\bigcirc$ |  |  |  |  |
| 17: Heat sink over-heat ( oH 2 )(for 40HP above) |  |  | $\bigcirc$ |  |  |  |  |
| 18: TH1 open loop error (tH1o) |  |  | - |  |  |  |  |
| 19: TH2 open loop error (tH2o) |  |  | $\bigcirc$ |  |  |  |  |
| 20: Fan error signal output |  |  |  |  |  | $\bigcirc$ |  |
| 21: over-load (oL) (150\% 1Min) |  |  | $\bigcirc$ |  |  |  |  |
| 22: Motor 1 over-load (EoL1) |  |  | - |  |  |  |  |
| 23: Reserved |  |  |  |  |  |  |  |
| 24: Motor PTC overheat (oH3) |  |  | $\bigcirc$ |  |  |  |  |
| 25: Reserved |  |  |  |  |  |  |  |
| 26: over-torque 1 (ot1) |  |  | $\bigcirc$ |  |  |  |  |
| 27: over-torque 1 (ot2) |  |  | $\bigcirc$ |  |  |  |  |
| 28: Reserved |  |  |  |  |  |  |  |
| 29: Reserved |  |  |  |  |  |  |  |
| 30: Memory write-in error (cF1) |  |  |  | $\bigcirc$ |  |  |  |
| 31: Memory read-out error (cF2) |  |  |  | $\bigcirc$ |  |  |  |
| 32: Isum current detection error (cd0) |  |  |  | $\bigcirc$ |  |  |  |
| 33: U-phase current detection error (cd1) |  |  |  | $\bigcirc$ |  |  |  |
| 34: V-phase current detection error (cd2) |  |  |  | $\bigcirc$ |  |  |  |
| 35: W-phase current detection error (cd3) |  |  |  | $\bigcirc$ |  |  |  |
| 36: Clamp current detection error (HdO) |  |  |  | $\bigcirc$ |  |  |  |
| 37: Over-current detection error (Hd1) |  |  |  | $\bigcirc$ |  |  |  |
| 38: Over-voltage detection error (Hd2) |  |  |  | $\bigcirc$ |  |  |  |

Chapter 4 Parameters

| Chapter 4 Parameters \| [/ $\rightarrow$ l |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fault code | Bit0 | Bit1 | Bit2 | Bit3 | Bit4 | Bit5 | Bit6 |
|  | current | Volt. | OL | SYS | FBK | EXI | CE |
| 39: Ground current detection error (Hd3) |  |  |  | $\bigcirc$ |  |  |  |
| 40: Auto tuning error (AuE) |  |  |  | $\bigcirc$ |  |  |  |
| 41: PID feedback loss (AFE) |  |  |  |  | $\bigcirc$ |  |  |
| 42: PG feedback error (PGF1) |  |  |  |  | $\bigcirc$ |  |  |
| 43: PG feedback loss (PGF2) |  |  |  |  | $\bigcirc$ |  |  |
| 44: PG feedback stall (PGF3) |  |  |  |  | $\bigcirc$ |  |  |
| 45: PG slip error (PGF4) |  |  |  |  | $\bigcirc$ |  |  |
| 46: PG ref input error (PGr1) |  |  |  |  | $\bigcirc$ |  |  |
| 47: PG ref loss (PGr2) |  |  |  |  |  | $\bigcirc$ |  |
| 48: Analog current input error (ACE) |  |  |  |  |  | $\bigcirc$ |  |
| 49: External fault input (EF) |  |  |  |  |  | $\bigcirc$ |  |
| 50: Emergency stop (EF1) |  |  |  |  |  | $\bigcirc$ |  |
| 51: Reserved |  |  |  |  |  |  |  |
| 52: Password error (PcodE) |  |  |  | $\bigcirc$ |  |  |  |
| 53: Reserved |  |  |  |  |  |  |  |
| 54: Communication error (cE1) |  |  |  |  |  |  |  |
| 55: Communication error (cE2) |  |  |  |  |  |  |  |
| 56: Communication error (cE3) |  |  |  |  |  |  |  |
| 57: Communication error (cE4) |  |  |  |  |  |  |  |
| 58: Communication Time-out (cE10) |  |  |  |  |  |  |  |
| 59: PU time-out (cP10) |  |  |  |  |  |  |  |
| 60: Brake chopper error (bF) |  |  |  |  |  | $\bigcirc$ |  |
| 61-62: Reserved |  |  |  |  |  |  |  |
| 63: Safety loop error (Sry) |  |  |  | $\bigcirc$ |  |  |  |
| 64: Mechanical brake error (MBF) |  |  |  |  |  | $\bigcirc$ |  |
| 65: PGF5 hardware error |  |  |  | $\bigcirc$ |  |  |  |

06-26 ^ PTC (Positive Temperature Coefficient) Detection Selection

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory setting: 0 |
| :--- | :--- | ---: | :--- | :--- | :--- |
|  | Settings | 0 | Warn and keep operating |  |  |
|  |  | 1 | Warn and ramp to stop |  |  |

(1) It is used to set the treatment after detecting PTC.

| 06-27 | NPTC Level |  | Unit: 0.1 |  |
| :---: | :---: | :---: | :---: | ---: |
| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |

Settings 0.0 to $100.0 \%$
(1) It is used to set the PTC level, and the corresponding value for $100 \%$ is max. analog input value.

| 06-28 | $\sim$ Filter Time for PTC Detection | Unit: 0.01 |
| :--- | :--- | :--- |


| Control <br> mode | VF VFPG | SVC FOCPG TQCPG FOCPM | Factory setting: 0.20 |
| :--- | :---: | :---: | :---: | :---: |
| Settings 0.00 to 10.00 sec |  |  |  |

06-29 | EPS Voltage | Unit: 0.1 |
| :--- | :--- | :--- |

| Control <br> mode | VF VFPG SVC FOCPG TQCPG FOCPM |  |  |
| :---: | :---: | :---: | :---: |
|  | Settings | $48.0 \sim 375.0 \mathrm{Vdc}$ | Factory setting: 48.0 |
|  | $96.0 \sim 750.0 \mathrm{Vdc}$ | Factory setting: 96.0 |  |

It It is used with the setting 43 (EPS function) of Pr.02-01~02-08 (Multi-Function Input Command).

Group 7 Special Parameters


07-03 $N$ DC Brake Time during Start-up
Unit: 0.1

| Control <br> mode | VF | VFPG | SVC | FOCPG FOCPM | Factory Setting: 0.0 |
| :---: | :--- | :--- | :--- | :--- | :--- |

Settings 0.0 to 60.0 sec
[1] This parameter determines the duration of the DC Brake current after a RUN command.

07-04 $\wedge$ DC Brake Time during Stopping
Unit: 0.1

| Control <br> mode | VF VFPG SVC FOCPG FOCPM | Factory Setting: 0.0 |  |
| :---: | :---: | :---: | :---: | :---: |
| Settings 0.0 to 60.0 sec |  |  |  |

① This parameter determines the duration of the DC Brake current during stopping.
Control VF VFPG SVC FOCPG Factory Setting: 0.00
[1] This parameter determines the frequency when DC Brake will begin during deceleration. When the setting is less than start frequency (Pr.01-09), start-point for DC brake will begin from the min. frequency.

07-06 DC Brake Proportional Gain Unit: 1

| Control <br> mode | VF VFPG SVC | Factory Setting: 50 |
| :---: | :---: | :---: | :---: |
|  | Settings 1 to 500 Hz |  |

[al It is used to set the output voltage gain when DC brake.

| 07-07 | $N$ Dwell Time at Accel. | Unit: 0.01 |  |  |
| :--- | :--- | :--- | :--- | ---: |
| Control <br> mode | VF | VFPG | SVC | FOCPG FOCPM | Factory Setting: 0.00

Settings $\quad 0.00$ to 600.00 sec

07-08 $\wedge$ Dwell Frequency at Accel. Unit: 0.01

| Control <br> mode | VF VFPG SVC FOCPG FOCPM | Factory Setting: 0.00 |
| :--- | :--- | :--- | :--- |

Settings $\quad 0.00$ to 120.00 Hz
07-09 $N$ Dwell Time at Decel. Unit: 0.01

| Control <br> mode | VF | VFPG | SVC FOCPG FOCPM | Factory Setting: 0.00 |
| :---: | :--- | :--- | :--- | :--- |

Settings $\quad 0.00$ to 600.00 sec
07-10 $\sim$ Dwell Frequency at Decel. Unit: 0.01

| Control <br> mode | VF VFPG SVC FOCPG FOCPM | Factory Setting: 0.00 |
| :--- | :--- | :--- | :--- | :--- |

Settings $\quad 0.00$ to 120.00 Hz
[a] In the heavy load situation, Dwell can make stable output frequency temporarily.
[d Pr.07-07 to Pr.07-10 are for heavy load to prevent OV or OC occurs.
Frequency


Dwell at accel./decel.

| 07-11 | N Fan Control |  |  |  |  |
| :---: | :---: | ---: | :--- | :--- | :--- |
| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory Setting: 2 |
|  | Settings | 0 | Fan always ON |  |  |
|  |  | 1 | 1 minute after AC motor drive stops, fan will be OFF |  |  |
|  |  | 2 | AC motor drive runs and fan ON, AC motor drive stops and fan OFF |  |  |
|  |  | 3 | Fan ON to run when preliminary heat sink temperature attained |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

[] This parameter is used for the fan control.
[a] When setting to 3 , fan will start to run until temperature is less than $40^{\circ} \mathrm{C}$ if temperature exceeds $40^{\circ} \mathrm{C}$.

07-12 $\sim$ Torque Command
Unit: 0.1
Control
mode TQCPG

Settings $\quad-100.0$ to $100.0 \%$ (Pr. 07-14 setting=100\%)
dal This parameter is torque command. When Pr.07-14 is $250 \%$ and $\operatorname{Pr} .07-12$ is $100 \%$, the actual torque command $=250 \times 100 \% \times$ motor rated torque .

07-13 $\wedge$ Torque Command Source

| Control <br> mode | TQCPG |  |  | Factory Setting: 2 |
| :--- | :--- | :--- | :--- | :--- |
|  | Settings | 0 | Digital keypad |  |
|  |  | 1 | RS485 serial communication (RJ-11) |  |
|  |  | 2 | Analog signal (Pr.03-00) |  |

## Chapter 4 Parameters | [ $1 / \sim 3 / \mathrm{Cl}$

[a] This parameter is torque command source and the torque command is in Pr.07-12.

07-14 Maximum Torque Command Unit: 1

| Control <br> mode | VF VFPG SVC FOCPG TQCPG FOCPM | Factory Setting: 100 |
| :--- | :--- | :--- | :--- | :--- |

Settings 0 to $500 \%$
[a] This parameter is for the max. torque command (motor rated torque is $100 \%$ ).

07-15 $\quad$ ~ Filter Time of Torque Command
Unit: 0.001
Control TQCPG mode Settings $\quad 0.000$ to 1.000 sec
[1] When the setting is too long, the control will be stable but the control response will be delay. When the setting is too short, the response will be quickly but the control maybe unstable. User can adjust the setting by the control and response situation.

07-16 Speed Limit Selection
Control
mode TQCPG
Factory Setting: 0
Settings $0 \quad$ By Pr.07-17 and Pr.07-18
1 Frequency command source (Pr.00-14)


| 07-17 | N Torque Mode+Speed Limit | Unit: 1 |  |
| :---: | :--- | ---: | ---: |
| 07-18 | N Torque Mode-Speed Limit | Unit: 1 |  |
| Control <br> mode | TQCPG | Factory Setting: 10 |  |
| Settings $\quad 0$ to $120 \%$ |  |  |  |

[1] These parameters are used in the torque mode to limit the running direction and opposite direction. (Pr.01-00 max. output frequency=100\%)

07-19 N Source of Torque Offset
Control SVC FOCPG TQCPG FOCPM Factory Setting: 0 mode

| Settings | 0 | Disable |
| :--- | :--- | :--- |
|  | 1 | Analog input (Pr.03-00) |
|  | 2 | Torque offset setting (Pr.07-20) |
|  | 3 | Control by external terminal (by Pr.07-21 to Pr.07-23) |

(1) This parameter is the source of torque offset.
[d When it is set to 3 , the source of torque offset will decide to Pr.07-21, Pr.07-22 and Pr.07-23 by the multi-function input terminals setting (19, 20 or 21 ).

| 02-01~02-08 is set to 19 | 02-01~02-08 is set to 20 | 02-01~02-08 is set to 21 | Torque offset |
| :---: | :---: | :---: | :---: |
| OFF | OFF | OFF | None |
| OFF | OFF | ON | $07-25$ |
| OFF | ON | OFF | $07-24$ |
| OFF | ON | ON | $07-25+07-24$ |
| ON | OFF | OFF | $07-23$ |
| ON | OFF | ON | $07-23+07-25$ |
| ON | ON | OFF | $07-23+07-24$ |
| ON | ON | ON | $07-23+07-24+07-25$ |

07-20 $\wedge$ Torque Offset Setting
Unit: 0.1

| Control <br> mode | SVC FOCPG TQCPG FOCPM | Factory Setting: 0.0 |  |
| :--- | :---: | :---: | :---: |
|  | Settings | 0.0 to $100.0 \%$ |  |

[al This parameter is torque offset. The motor rated torque is $100 \%$.

07-21 $\wedge$ High Torque Offset
Unit: 0.1
Control sVC FOCPG TQCPG FOCPM
Settings 0.0 to $100.0 \%$

07-22 $N$ Middle Torque Offset
Unit: 0.1

| Control <br> mode | SVC FOCPG TQCPG FOCPM | Factory Setting: 20.0 |
| :---: | :---: | :---: | :---: |

Settings 0.0 to $100.0 \%$
Control
mode SVC FOCPG TQCPG FOCPM Factory Setting: 10.0
Settings 0.0 to $100.0 \%$
[a] When it is set to 3 , the source of torque offset will decide to Pr.07-21, Pr.07-22 and Pr.07-23 by the multi-function input terminals setting (19, 20 or 21 ). The motor rated torque is $100 \%$.

| 07-24 | N Forward Motor Torque Limit | Unit: 1 |
| :---: | :---: | :---: |
| 07-25 | N Forward Regenerative Torque Limit | Unit: 1 |
| 07-26 | $\wedge$ Reverse Motor Torque Limit | Unit: 1 |
| 07-27 | $\wedge$ Reverse Regenerative Torque Limit | Unit: 1 |
| Control mode | FOCPG TQCPG FOCPM | Factory Setting: 200 |
|  | Settings 0 to 500\% |  |

The motor rated torque is $100 \%$. The settings for $\operatorname{Pr} .07-24$ to $\operatorname{Pr} .07-27$ will compare with Pr.03$00=5,6,7,8$. The minimum of the comparison result will be torque limit.


07-28 $\sim$ Emergency Stop (EF) \& Forced Stop Selection

| Control <br> mode | VF $\quad$ VFPG | SVC $\quad$ FOCPG TQCPG FOCPM | Factory Setting: 0 |
| :--- | :--- | :--- | :--- |
|  | Settings | 0 | Coast to stop |
|  |  |  |  |
|  |  | By deceleration Time 1 |  |
|  |  | 3 | By deceleration Time 2 |
|  | 4 | By deceleration Time 3 |  |
|  | 5 | By Pr.01-31 |  |
|  |  |  |  |
|  |  |  |  |

[al When the multi-function input terminal is set to 10 or 14 and it is ON , the AC motor drive will be operated by Pr.07-28.

07-29 $\wedge$ Time for Decreasing Torque at Stop Unit: 0.001
Control FOCPG TQCPG FOCPM
Factory Setting: 0.000
mode
Settings $\quad 0.000$ to 1.000 sec
[1] It is used to set the time for decreasing torque to 0\%.


$$
\frac{\mathrm{i}}{00-01} \times \frac{100 \%}{300 \%} \times(07-29)=\mathrm{t}
$$

Group 8 PM Motor Parameters
08-00 Motor Auto Tuning

| Control <br> mode | FOCPM |  | Factory setting: 0 |
| :--- | :--- | :--- | :--- |
|  | Settings | 0 | No function |
|  |  | 1 | Only for the unloaded motor, auto measure the angle between magnetic <br> field and PG origin (08-09) |
|  |  | 2 | For PM motor parameters |
|  |  | 3 | Auto measure the angle between magnetic field and PG origin (08-09) |

[a] For setting 1: It can auto measure the angle between magnetic field and PG origin. Please notice the following items when measuring:

1. Please unload before tuning.
2. If brake is controlled by drive, the drive will act by the normal operation to finish tuning after wiring and setting brake control parameters.
3. If brake is controlled by the host controller, it needs to make sure that brake is in release state before tuning.

For setting 2: Starting auto tuning by pressing RUN key and it will write the measure value into Pr.08-05 to Pr.08-07 (Rs, Lq).

The steps to AUTO-Tuning are: (Dynamic measure)

1. Make sure that all the parameters are set to factory settings and the motor wiring is correct.
2. Motor: Fill in Pr.08-01, Pr.08-02, Pr.08-03 and Pr.08-04 with correct values. Refer to motor capacity to set accel./decel. time.
3. When Pr.08-00 is set to 2 , the AC motor drive will execute auto-tuning immediately after receiving a "RUN" command. (NOTE: the motor will run! The shaft needs to be locked with external force.)
4. After executing, please check if all values are filled in Pr.08-05 and Pr.08-07.
(1) For setting 3: It can auto measure the angle between magnetic field and PG origin. Please notice the following items when measuring:
5. It can be loaded motor or unloaded motor before tuning.
6. If brake is controlled by drive, the drive will act by the normal operation to finish tuning after wiring and setting brake control parameters.
7. If brake is controlled by the host controller, it needs to make sure that brake is in release state before tuning.

- The rated speed can't be larger or equal to 120f/p.
- Please notice that if the electromagnetic valve and brake is not controlled by the AC motor drive, please release it by manual.
- It is recommended to set Pr.08-00 to 1 (unloaded motor) for the accurate calculation. If it needs to execute this function with loaded motor, please balance the carriage before execution.
- if it doesn't allow balancing the carriage in the measured environment, it can set Pr.08$00=3$ for executing this function. It can execute this function with loaded motor by setting Pr.08-00=3. It will have a difference of $15 \sim 30^{\circ}$ by the different encoder type.
- It will display the warning message "Auto tuning" on the digital keypad during measuring until the measure is finished. Then, the result will be saved into Pr.08-09.

■ It will display "Auto Tuning Err" on the keypad when stopping by the fault of the AC motor drive or human factor to show the failed detection. At this moment, please check the connections of the wirings of the AC motor drives. If it displays "PG Fbk Error" on the digital keypad, please change the setting of Pr.10-02 (if it is set to 1, please change it to 2). If it displays "PG Fbk Loss" on the digital keypad, please check the feedback of Zphase pulse.

| 08-01 | Full-load Current of Motor |  |
| :---: | :--- | :--- |
| Control <br> mode | FOCPM | Factory setting: \#.\#\# |
|  | Settings $\quad 40$ to $120 \%$ |  |

(1) This value should be set according to the rated frequency of the motor as indicated on the motor nameplate. The factory setting is $90 \% \mathrm{X}$ rated current.

Example: if the rated current for 7.5 hp ( 5.5 kW ) models is 25 A and the factory setting is 22.5 A . In this way, the current range will be from 10A ( $25^{*} 40 \%$ ) to $30 \mathrm{~A}\left(25^{*} 120 \%\right)$.
Settings $\quad 0.00$ to 655.35 kW
[1] It is used to set rated power of the motor. The factory setting is the power of the drive.

## 

| 08-03 | $\sim$ Rated Speed of Motor (rpm) | Unit: 1 |
| :--- | :--- | ---: |
| Control <br> mode | FOCPM | Factory setting: 1710 |

Settings 0 to 65535
[al It is used to set the rated speed of the motor and need to set according to the value indicated on the motor nameplate.

| 08-04 | Number of Motor Poles |  |  |
| :--- | :--- | :--- | :--- |
| Control <br> mode | FOCPM |  | Factory setting: 4 |
|  | Settings | 2 to 96 |  |

(1) It is used to set the number of motor poles (must be an even number).

08-05 Rs of Motor Unit: 0.001

| Control <br> mode | FOCPM | Factory setting: 0.000 |
| :---: | :--- | :--- |
|  | Settings | $0.000 \sim 65.535 \Omega$ |
|  |  |  |


| 08-06 | Ld of Motor | Unit: 0.1 |
| :---: | :--- | ---: |
| Control <br> mode | FOCPM | Factory setting: 0.0 |
| $\mathbf{0 8 - 0 7}$ |  | Lq of Motor |
| Control <br> mode | FOCPM | Factory setting: 0.0 |
|  | Settings | $0.0 \sim 6553.5 \mathrm{mH}$ |

## 08-08 Reserved

08-09 Angle between Magnetic Field and PG Origin Unit: 0.1
Control
mode

FOCPM
Factory setting: 360.0
Settings $\quad 0.0 \sim 360.0^{\circ}$
[1] This function is used to measure the angle between magnetic field and PG origin.

| 08-10 | Magnetic Field Re-orientation |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Control <br> mode | FOCPM |  |  | Factory setting: 0 |
|  | Settings | 0 | Disable |  |
|  |  | 1 | Enable |  |This function is used for searching magnetic field position and only for permanent magnet motor

D] When it doesn't have origin-adjustment for encoder (Pr.08-09 is 360.0), it can only ensure that the motor operation efficiency can be up to $86 \%$ of the best efficiency. In this situation, when the operation efficiency needs to be improved, user can re-power on or set Pr.08-10 to 1 to get the magnetic field orientation.

## Chapter 4 Parameters

## Group 9: Communication Parameters

When the AC motor drive is controlled by RS-485 serial communication, a converter, VFD-USB01 or IFD8500, should be connected between the AC motor drive and PC.

Serial interface


RS-485 5: NC
6: NC
09-00 ~Communication Address

| Control <br> mode | VF VFPG SVC | FOCPG TQCPG FOCPM | Factory Setting: 1 |
| :--- | :--- | :--- | :--- | :--- |
| Settings 1 to 254 |  |  |  |

[a] If the AC motor drive is controlled by RS-485 serial communication, the communication address for this drive must be set via this parameter. And the communication address for each $A C$ motor drive must be different and unique.

| 09-01 | $N$ Transmission Speed | Unit: 0.1 |  |  |  |
| ---: | :--- | :--- | :--- | :--- | ---: |
| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory Setting: 9.6 |

Settings $\quad 4.8$ to 115.2 kbps
[a] This parameter is used to set the transmission speed between the RS485 master (PLC, PC, etc.) and AC motor drive.

09-02 $\quad$ N Transmission Fault Treatment

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM | Factory Setting: 3 |
| :---: | :---: | ---: | :--- | :--- | :--- |
|  | Settings | 0 | Warn and keep operating |  |  |
|  |  | 1 | Warn and RAMP to stop |  |  |
|  | 2 | Reserved |  |  |  |
|  |  | 3 | No action and no display |  |  |

(1) This parameter is set to how to react if transmission errors occur.

09-03 $\wedge$ Time-out Detection
Unit: 0.1

| Control <br> mode | VF VFPG | SVC | FOCPG TQCPG FOCPM |
| :--- | :--- | :--- | :--- | Factory Setting: 0.0

[a] It is used to set the communication time-out time.

09-04 $N$ Communication Protocol

| Control <br> mode | VF VFPG | SVC FOCPG TQCPG FOCPM | Factory Setting: 13 |
| :--- | :--- | :--- | :--- | :--- |


| Settings | 0 | Modbus ASCII mode, protocol <7,N,1> |
| :--- | :--- | :--- |
|  | 1 | Modbus ASCII mode, protocol <7,N,2> |
| 2 | Modbus ASCII mode, protocol <7,E,1> |  |
|  | 3 | Modbus ASCII mode, protocol <7,O,1> |
|  | 4 | Modbus ASCII mode, protocol <7,E,2> |
|  | 5 | Modbus ASCII mode, protocol <7,O,2> |
| 6 | Modbus ASCII mode, protocol <8,N,1> |  |
| 7 | Modbus ASCII mode, protocol <8,N,2> |  |
|  | 8 | Modbus ASCII mode, protocol <8,E,1> |
| 9 | Modbus ASCII mode, protocol <8,O,1> |  |
| 10 | Modbus ASCII mode, protocol <8,E,2> |  |
| 11 | Modbus ASCII mode, protocol <8,O,2> |  |
| 12 | Modbus RTU mode, protocol <8,N,1> |  |
| 13 | Modbus RTU mode, protocol <8,N,2> |  |
| 14 | Modbus RTU mode, protocol <8,E,1> |  |
| 15 | Modbus RTU mode, protocol <8,O,1> |  |
| 16 | Modbus RTU mode, protocol <8,E,2> |  |
| 17 | Modbus RTU mode, protocol <8,O,2> |  |

## d 1. Control by PC or PLC

$\star$ A VFD-VL can be set up to communicate on Modbus networks using one of the following modes: ASCII (American Standard Code for Information Interchange) or RTU (Remote Terminal Unit). Users can select the desired mode along with the serial port communication protocol in Pr.09-04.
$\star$ Code Description:

## ASCII mode:

Each 8-bit data is the combination of two ASCII characters. For example, a 1-byte data:
64 Hex, shown as ' 64 ' in ASCII, consists of ' 6 ' ( 36 Hex ) and ' 4 ' ( 34 Hex ).

| Character | '0' | $' 1 '$ | $' 2 '$ | $' 3 '$ | $' 4 '$ | $' 5 '$ | $' 6 '$ | $' 7 '$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASCII code | 30 H | 31 H | 32 H | 33 H | 34 H | 35 H | 36 H | 37 H |


| Character | '8' | '9' | 'A' | 'B' | 'C' | 'D' | 'E' | 'F' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASClI code | 38 H | 39 H | 41 H | 42 H | 43 H | 44 H | 45 H | 46 H |

RTU mode:
Each 8-bit data is the combination of two 4-bit hexadecimal characters. For example, 64
Hex.

## Chapter 4 Parameters | [ $1 / \pi / 2 / 4$

10-bit character frame (For ASCII):
(7.N.2)


11-bit character frame (For RTU):

(8.E.1)

[a] 3. Communication Protocol
3.1 Communication Data Frame:

## ASCII mode:

| STX | Start character ' $:$ ' (3AH) |
| :---: | :---: |
| Address Hi | Communication address: <br> 8-bit address consists of 2 ASCII codes |
| Address Lo |  |
| Function Hi | Command code: <br> 8-bit command consists of 2 ASCII codes |
| Function Lo |  |
| $\begin{gathered} \text { DATA }(\mathrm{n}-1) \\ \text { to } \\ \text { DATA } 0 \\ \hline \end{gathered}$ | Contents of data: <br> Nx8-bit data consist of 2 n ASCII codes $\mathrm{n}<=16$, maximum of 32 ASCII codes |
| LRC CHK Hi | LRC check sum: <br> 8-bit check sum consists of 2 ASCII codes |
| LRC CHK Lo |  |
| END Hi | End characters: <br> END1 = CR (0DH), END0= LF(OAH) |
| END Lo |  |

RTU mode：

| START | A silent interval of more than 10 ms |
| :---: | :--- |
| Address | Communication address：8－bit address |
| Function | Command code：8－bit command |
| DATA（ $\mathrm{n}-1)$ <br> to <br> DATA 0 | Contents of data： <br> $\mathrm{n} \times 8$－bit data， $\mathrm{n}<=16$ |
| CRC CHK Low | CRC check sum： <br> 16 －bit check sum consists of 28 －bit characters |
| CRC CHK High | A silent interval of more than 10 ms |
| END |  |

## 3．2 Address（Communication Address）

Valid communication addresses are in the range of 0 to 254 ．A communication address equal to 0 ， means broadcast to all AC drives（AMD）．In this case，the AMD will not reply any message to the master device．
00 H ：broadcast to all AC drives
01H：AC drive of address 01
OFH：AC drive of address 15
10H：AC drive of address 16
FEH：AC drive of address 254
For example，communication to AMD with address 16 decimal（10H）：
ASCII mode：Address＝＇1＇，＇0＇＝＞＇1＇＝31H，＇0＇＝30H
RTU mode：Address＝10H

## 3．3 Function（Function code）and DATA（data characters）

The format of data characters depends on the function code．
03H：read data from register
06H：write single register
08H：loop detection
10H：write multiple registers
The available function codes and examples for VFD－VL are described as follows：
（1）03H：multi read，read data from registers．
Example：reading continuous 2 data from register address 2102 H, AMD address is 01 H ．
ASCII mode：
Command message：

| STX | ＇ |
| :---: | :---: |
| Address | ＇0＇ |
|  | ＇1＇ |
| Function | ＇0＇ |
|  | ＇3＇ |
| Starting data address | ＇2＇ |
|  | ＇1＇ |
|  | ＇0＇ |
|  | ＇2＇ |
| Number of data （count by word） | ＇0＇ |
|  | ＇0＇ |

Response message：

| STX | ＇$'$ |
| :---: | :---: |
| Address | ＇0＇ |
|  | ＇1＇ |
| Function | ＇0＇ |
|  | ＇3＇ |
| Number of data （Count by byte） | ＇0＇ |
|  | ＇4＇ |
| Content of starting address 2102H | ＇1＇ |
|  | ＇7＇ |
|  | ＇7＇ |
|  | ＇0＇ |


Command message:

|  | '0' |
| :---: | :---: |
|  | '2' |
| LRC Check | 'D' |
|  | '7' |
| END | CR |
|  | LF |

Response message:

| Content of address 2103H | '0' |
| :---: | :---: |
|  | '0' |
|  | '0' |
|  | '0' |
| LRC Check | '7' |
|  | '1' |
| END | CR |
|  | LF |

RTU mode:
Command message:

| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Starting data | 21 H |
| address | 02 H |
| Number of data <br> (count by word) | 00 H |
| CRC CHK Low | 02 H |
| CRC CHK High | 67 H |

Response message:

| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Number of data <br> (count by byte) | 04 H |
| Content of address <br> 2102 H | 17 H |
|  | 70 H |
| Content of address <br> 2103 H | 00 H |
|  | 00 H |
| CRC CHK Low | FEH |
| CRC CHK High | 5 CH |

(2) 06 H : single write, write single data to register.

Example: writing data $6000(1770 \mathrm{H})$ to register 0100 H . AMD address is 01 H .
ASCII mode:

Command message:

| STX | ' ${ }^{\prime}$ |
| :---: | :---: |
| Address | '0' |
|  | '1' |
| Function | '0' |
|  | '6' |
| Data address | '0' |
|  | '1' |
|  | '0' |
|  | '0' |
| Data content | '1' |
|  | '7' |
|  | '7' |
|  | '0' |
| LRC Check | '7' |
|  | '1' |
| END | CR |
|  | LF |

RTU mode:
Command message:

| Address | 01 H |
| :---: | :---: |
| Function | 06 H |
| Data address | 01 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |


| Response message: |  |
| :---: | :---: |
| STX | ' ${ }^{\prime}$ |
| Address | '0' |
|  | '1' |
| Function | '0' |
|  | '6' |
| Data address | '0' |
|  | '1' |
|  | '0' |
|  | '0' |
| Data content | '1' |
|  | '7' |
|  | '7' |
|  | '0' |
| LRC Check | '7' |
|  | '1' |
| END | CR |
|  | LF |

Response message:

| Address | 01 H |
| :---: | :---: |
| Function | 06 H |
| Data address | 01 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |

# Chapter 4 Parameters 

| CRC CHK Low | 86 H |
| :--- | :---: |
|  | 22 H |

(3) 10 H : write multiple registers (write multiple data to registers)

Example: Set the multi-step speed,
Pr.04-00=50.00 (1388H), Pr.04-01=40.00 (0FA0H). AC drive address is 01 H .
ASCII Mode:

Command message:

| STX | ' ${ }^{\prime}$ |
| :---: | :---: |
| Address 1 <br> Address 0 | '0' |
|  | '1' |
| Function 1 | '1' |
| Function 0 | '0' |
| Starting data address | '0' |
|  | '5' |
|  | '0' |
|  | '0' |
| Number of data (count by word) | '0' |
|  | '0' |
|  | '0' |
|  | '2' |
| Number of data (count by byte) | '0' |
|  | '4' |
| The first data content | '1' |
|  | '3' |
|  | '8' |
|  | '8' |
| The second data content | '0' |
|  | 'F' |
|  | 'A' |
|  | '0' |
| LRC Check | '9' |
|  | 'A' |
| END | CR |
|  | LF |

RTU mode:
Command message:

| Address | 01H |
| :---: | :---: |
| Function | 10H |
| Starting data | 05H |
| address | 00H |
| Number of data | 00H' |
| (count by word) | 02H |
| Number of data (count by byte) | 04 |
| The first data | 13H |
| content | 88H |
| The second data | 0FH |
| content | AOH |
| CRC Check Low | '9' |
| CRC Check High | 'A' |

Response message:

| STX | ':' |
| :---: | :---: |
| Address 1 | '0' |
| Address 0 | '1' |
| Function 1 | '1' |
| Function 0 | '0' |
| Starting data address | '0' |
|  | '5' |
|  | '0' |
|  | '0' |
| Number of data (count by word) | '0' |
|  | '0' |
|  | '0' |
|  | '2' |
| LRC Check | 'E' |
|  | '8' |
| END | CR |
|  | LF |

Response message:

| Address | 01 H |
| :---: | :---: |
| Function | 10 H |
| Starting data address | 05 H |
|  | 00 H |
| Number of data | 00 H |
| (count by word) | 02 H |
| CRC Check Low | 41 H |
| CRC Check High | 04 H |

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3.4 Check sum

ASCII mode:
LRC (Longitudinal Redundancy Check) is calculated by summing up, module 256, the values of the bytes from ADR1 to last data character then calculating the hexadecimal representation of the 2's-complement negation of the sum.
For example, reading 1 word from address 0401 H of the AC drive with address 01 H .

| STX | ' |
| :---: | :---: |
| Address 1 Address 0 | '0' |
|  | '1' |
| Function 1 Function 0 | '0' |
|  | '3' |
| Starting data address | '0' |
|  | '4' |
|  | '0' |
|  | '1' |
| Number of data | '0' |
|  | '0' |
|  | '0' |
|  | '1' |
| LRC Check 1 <br> LRC Check 0 | 'F' |
|  | '6' |
| $\begin{aligned} & \text { END } 1 \\ & \text { END } 0 \end{aligned}$ | CR |
|  | LF |

$01 \mathrm{H}+03 \mathrm{H}+04 \mathrm{H}+01 \mathrm{H}+00 \mathrm{H}+01 \mathrm{H}=0 \mathrm{AH}$, the 2 's-complement negation of 0 AH is $\mathrm{F} \mathbf{6 H}$.
RTU mode:

| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Starting data address | 21 H |
|  | 02 H |
| Number of data | 00 H |
| (count by word) | 02 H |
| CRC CHK Low | 6 FH |
| CRC CHK High | F 7 H |

CRC (Cyclical Redundancy Check) is calculated by the following steps:
Step 1: Load a 16-bit register (called CRC register) with FFFFH.
Step 2: Exclusive OR the first 8-bit byte of the command message with the low order byte of the 16-bit CRC register, putting the result in the CRC register.
Step 3: Examine the LSB of CRC register.
Step 4: If the LSB of CRC register is 0 , shift the CRC register one bit to the right with MSB zero filling, then repeat step 3 . If the LSB of CRC register is 1 , shift the CRC register one bit to the right with MSB zero filling, Exclusive OR the CRC register with the polynomial value A 001 H , then repeat step 3.
Step 5: Repeat step 3 and 4 until eight shifts have been performed. When this is done, a complete 8 -bit byte will have been processed.
Step 6: Repeat step 2 to 5 for the next 8-bit byte of the command message. Continue doing this until all bytes have been processed. The final contents of the CRC register are the CRC value. When transmitting the CRC value in the message, the upper and lower bytes of the CRC value must be swapped, i.e. the lower order byte will be transmitted first.

The following is an example of CRC generation using C language. The function takes two arguments:
Unsigned char* data $\leftarrow$ a pointer to the message buffer
Unsigned char length $\leftarrow$ the quantity of bytes in the message buffer
The function returns the CRC value as a type of unsigned integer.
Unsigned int crc_chk(unsigned char* data, unsigned char length)\{
int j;
unsigned int reg_crc=0xFFFF;
while(length--)\{
reg_crc ${ }^{\wedge}=$ *data++;
for $(\mathrm{j}=0 ; \mathrm{j}<8 ; \mathrm{j}++$ ) $\{$
if(reg_crc \& $0 \times 01$ ) $/{ }^{*}$ LSB(b0)=1*/
reg_crc=(reg_crc>>1) ^ $0 x A 001$;
\}else\{
reg_crc=reg_crc >>1;
\}
\}
\}
return reg_crc;
\}

### 3.5 Address list

The contents of available addresses are shown as below:

| Content | Address | Function |  |
| :---: | :---: | :---: | :---: |
| AC drive Parameters | $\begin{aligned} & \text { GGnn } \\ & \text { H } \end{aligned}$ | GG means parameter group, nn means parameter number, for example, the address of $\operatorname{Pr} 4-01$ is 0401 H . Referencing to chapter 5 for the function of each parameter. When reading parameter by command code 03 H , only one parameter can be read at one time. |  |
| Command Write only | 2000H | Bit 0-3 | 0 : No function <br> 1: Stop <br> 2: Run <br> 3: Jog + Run |
|  |  | Bit 4-5 | 00B: No function <br> 01B: FWD <br> 10B: REV <br> 11B: Change direction |
|  |  | Bit 6-7 | 00B: 1st accel/decel 01B: 2nd accel/decel 10B: 3rd accel/decel 11B: 4th accel/decel |
|  |  | Bit 8-11 | Represented 16 step speeds. |


| Content | Address | Function |  |
| :---: | :---: | :---: | :---: |
| Status monitor Read only |  | Bit 12 | 1: disable bit 06-11 |
|  |  | Bit 13~14 | 00B: No function |
|  |  |  | 01B: operated by digital keypad |
|  |  |  | 02B: operated by Pr.00-15 setting |
|  |  |  | 03B: change operation source |
|  |  | Bit 15 | Reserved |
|  | 2001H | Frequency command |  |
|  | 2002H | Bit 0 | 1: EF (external fault) on |
|  |  | Bit 1 | 1: Reset |
|  |  | Bit 2 | 1: B.B. ON |
|  |  | Bit 3-15 | Reserved |
|  | 2100H | Fault code: refer to Pr.06-16 to Pr.06-21 |  |
|  | 2119H | Bit 0-Bit 1 | 00: Stop |
|  |  |  | 01: deceleration |
|  |  |  | 10: Ready for operation |
|  |  |  | 11: operation |
|  |  | Bit 2 | 1:JOG command |
|  |  | Bit 3-Bit 4 | 00: FWD command, FWD output |
|  |  |  | 01: FWD command, REV output |
|  |  |  | 10: REV command, FWD output |
|  |  |  | 11: Reserved |
|  |  | Bit 5 | Reserved |
|  |  | Bit 6 | Reserved |
|  |  | Bit 7 | Reserved |
|  |  | Bit 8 | 1: Master frequency Controlled by communication interface |
|  |  | Bit 9 | 1: Master frequency controlled by analog/external terminals signal |
|  |  | Bit 10 | 1: Operation command controlled by communication interface |
|  |  | Bit 11 | 1: Parameters have been locked |
|  |  | Bit 12 | 1: enable to copy parameter from keypad |
|  |  | Bit 13-15 | Reserved |
|  | 2102H | Frequency command (F) |  |
|  | 2103H | Output frequency (H) |  |
|  | 2104H | Output current (AXXX.X) |  |
|  | 2105H | DC-BUS Voltage (UXXX.X) |  |
|  | 2106H | Output voltage (EXXX.X) |  |
|  | 2107H | Current step number of Multi-Step Speed Operation |  |
|  | 2116H | Multi-function display (Pr.00-04) |  |
|  | 2201H | Pr.00-05 user-defined setting |  |
|  | 2203H | AUI1 analog input (XXX. XX \%) |  |
|  | 2204H | ACl analog input (XXX. XX \%) |  |
|  | 2205H | AUI2 analog input (XXX. XX \%) |  |
|  | 2206H | Display temperature of IGBT ( ${ }^{\circ} \mathrm{C}$ ) |  |
|  | 2207H | Display temperature of heatsink ( ${ }^{\circ} \mathrm{C}$ ) (only for model 40HP and above) |  |
|  | 2208H | Digital input state |  |
|  | 2209 H | Digital output state |  |

### 3.6 Exception response:

The AC motor drive is expected to return a normal response after receiving command messages from the master device. The following depicts the conditions when no normal response is replied to the master device.
The AC motor drive does not receive the messages due to a communication error; thus, the AC motor drive has no response. The master device will eventually process a timeout condition.
The AC motor drive receives the messages without a communication error, but cannot handle them. An exception response will be returned to the master device and an error message "CExx" will be displayed on the keypad of AC motor drive. The xx of "CExx" is a decimal code equal to the exception code that is described below.
In the exception response, the most significant bit of the original command code is set to 1 , and an exception code which explains the condition that caused the exception is returned.

Example of an exception response of command code 06 H and exception code 02 H :

ASCII mode:

| STX | ' |
| :---: | :---: |
| Address Low Address High | '0' |
|  | 1' |
| Function Low Function High | '8' |
|  | '6' |
| Exception code | '0' |
|  | 2' |
| LRC CHK Low LRC CHK High | '7' |
|  | '7' |
| $\begin{aligned} & \text { END } 1 \\ & \text { END } 0 \end{aligned}$ | CR |
|  | LF |

RTU mode:

| Address | 01 H |
| :---: | ---: |
| Function | 86 H |
| Exception code | 02 H |
| CRC CHK Low | C 3 H |
| CRC CHK High | A1H |

The explanation of exception codes:

| Exception <br> code | Explanation <br> 01lllegal function code: <br> The function code received in the command message is not <br> available for the AC motor drive. |
| :---: | :--- |
| 02 | Illegal data address: <br> The data address received in the command message is not <br> available for the AC motor drive. |
| 03 | Illegal data value: <br> The data value received in the command message is not available <br> for the AC drive. |
| 04 | Slave device failure: <br> The AC motor drive is unable to perform the requested action. |
| 10 | Communication time-out: <br> If Pr.09-03 is not equal to 0.0, Pr.09-02=0~1, and there is no <br> communication on the bus during the Time Out detection period (set <br> by Pr.09-03), "cE10" will be shown on the keypad. |


| Control <br> mode | VF VFPG SVC FOCPG TQCPG FOCPM | Factory Setting: 2.0 |
| :--- | :--- | :--- | :--- |

Settings $\quad 0.0 \sim 200.0 \mathrm{~ms}$
[1] This parameter is the response delay time after AC drive receives communication command as shown in the following.


Group 10 Speed Feedback Control Parameters

［1］When Pr．10－00 is set to 3，encoder will have one sine and one cosine signal for each revolution．The signal must be： 0.75 to 1.2 Vpp for the amplitude with phase angle $90^{\circ} \pm 5$ elec． （EX：ERN 1185 ERN 1387）

凹】 When setting is 4 or 6 ，it needs to wait for 2 seconds after applying the power to execute RUN command．
［1］Detection of the electromagnetic pole：
Setting 1 or 5：The AC motor drive will output short circuit to detect the position of the electromagnetic pole．At this moment，the motor will generate a little noise．

Setting 2：The AC motor drive will detect the position of the electromagnetic pole by the UVW signal of encoder．

Setting 3：The AC motor drive will detect the position of the electromagnetic pole by the sine signal of encoder．

Setting 4 or 6：The AC motor drive will detect the position of the electromagnetic pole by the communication signal of encoder．
［1］Reference table for tuning

| Setting of PG <br> signal type | PG signal type | Applicable PG card | Pr．08－00＝1 | Pr．08－00＝3 |
| :---: | :---: | :---: | :---: | :---: |
| $10-00=1$ | A，B，Z | EMVL－PGABO／ABL | Motor will run | Motor will run |
| $10-00=2$ | A，B，Z＋U，V，W | EMVL－PGABL | Motor will run | Motor won＇t run |
| $10-00=3$ | SIN／COS＋ <br> Sinusoidal | EMVL－PGH01／02 | Motor will run | Motor will run |

## Chapter 4 Parameters <br> [VTVM

| Setting of PG <br> signal type | PG signal type | Applicable PG card | Pr.08-00=1 | Pr.08-00=3 |
| :---: | :---: | :---: | :---: | :---: |
| $10-00=4$ | SIN/COS+Endat | EMVL-PGS01 | Motor will run | Motor won't run |
| $10-00=5$ | SIN/COS | EMVL-PGH01/02 | Motor will run | Motor will run |
| $10-00=6$ | SIN/COS + <br> Hiperface | EMVL-PGS01 | Motor will run | Motor won't run |

10-01 Encoder Pulse Unit: 1

| Control <br> mode | VFPG FOCPG TQCPG FOCPM |
| :---: | :--- |$\quad$ Factory Setting: 600 mode Settings 1 to 20000

(1) A Pulse Generator (PG) or encoder is used as a sensor that provides a feedback signal of the motor speed. This parameter defines the number of pulses for each cycle of the PG control.

10-02 Encoder Input Type Setting

| Control <br> mode | VFPG FOCPG TQCPG FOCPM | Factory Setting: 0 |
| :---: | :--- | :---: |

Settings 0 Disable

Phase A leads in a forward run command and phase $B$ leads in a reverse run command

1


Phase $B$ leads in a forward run command and phase A leads in a reverse run command

2


Phase $A$ is a pulse input and phase $B$ is a direction input. (low input=reverse direction, high input=forward direction)

3


Phase $A$ is a pulse input and phase $B$ is a direction input. (low input=forward direction, high input=reverse direction)

4


Single-phase input
5
Forward
running
Id It is helpful for the stable control by inputting correct pulse type.

10-03 $N$ Encoder Feedback Fault Treatment (PGF1, PGF2)

| Control | VFPG FOCPG TQCPG |  | Factory Setting: 2 |
| :---: | :---: | :---: | :---: |
|  | Settings | 0 Warn and keep operation |  |
|  |  | 1 Warn and RAMP to stop |  |
|  |  | 2 Warn and stop operation |  |
| 10-04 | $\wedge$ Detection Time for Encoder Feedback Fault |  | Unit: 0.1 |
| Control mode | VFPG FOCPG TQCPG FOCPM |  | Factory Setting: 1.0 |
|  | Settings | 0.0 to 10.0 sec |  |

[1] When PG loss, encoder signal error, pulse signal setting error or signal error, if time exceeds the detection time for encoder feedback fault (Pr.10-04), the PG signal error will occur. Refer to the Pr.10-03 for encoder feedback fault treatment.

| 10-05 | N Encoder Stall Level (PGF5) | Unit: 1 |  |
| :---: | :--- | :--- | :--- | ---: |
| Control <br> mode | VFPG svc | FOCPG FOCPM | Factory Setting: 115 |
|  | Settings | 0 to 120\% (0: disable) |  |

$\mathbb{C l}$ This parameter determines the maximum encoder feedback signal allowed before a fault occurs. (max. output frequency Pr. $01-00=100 \%$ )

| 10-06 | N Encoder Stall Detection Time | Unit: 0.1 |  |  |
| :---: | :--- | :--- | :--- | ---: |
| Control <br> mode | VFPG | sVc | FOCPG FOCPM | Factory Setting: 0.1 |
| Settings |  |  |  | 0.0 to 2.0 sec |
| $\mathbf{1 0 - 0 7}$ | N Encoder Slip Range (PGF7) | Unit: 1 |  |  |
| Control <br> mode | VFPG | sVc | FOCPG FOCPM | Factory Setting: 50 |
|  | Settings | 0 to 50\% (0: disable) |  |  |


| Control <br> mode | VFPG | SVC FOCPG FOCPM | Factory Setting: 0.5 |
| :---: | :--- | :--- | :--- |

Settings $\quad 0.0$ to 10.0 sec

10-09 $\sim$ Encoder Stall and Slip Error Treatment

| Control <br> mode | VFPG | SVC | FOCPG FOCPM |
| :--- | :--- | :--- | :--- |
|  | Settings | 0 | Warn and keep operating |
|  |  | 1 | Warn and RAMP to stop |
|  |  | 2 | Warn and COAST to stop |

[a] When the value of (rotation speed - motor frequency) exceeds Pr.10-07 setting, detection time exceeds Pr.10-08 or motor frequency exceeds Pr.10-05 setting, it will start to accumulate time. If detection time exceeds Pr.10-06, the encoder feedback signal error will occur. Refer to Pr.10-09 encoder stall and slip error treatment.

10-10 Mode Selection for UVW Input

| Control <br> mode | VFPG | FOCPG | TQCPG FOCPM |
| :---: | :---: | :---: | :---: | :---: |
|  | Settings | 0 | $Z$ signal is at the falling edge of U-phase |
|  |  | 1 | $Z$ signal is at the rising edge of U-phase |

(1) Setting 0 : when the operation is $U->V->W, Z$ signal is at the falling edge of $U$-phase.

Setting 1: when the operation is $\mathrm{U}->\mathrm{V}->\mathrm{W}, \mathrm{Z}$ signal is at the rising edge of U -phase.


Pr. 10-10=0

10-11 $\sim$ ASR (Auto Speed Regulation) Control ( P ) of Zero Speed

| Control <br> mode | VF VFPG | SVC FOCPG FOCPM | Factory Setting: 100.0 |
| :--- | :--- | :--- | :--- | :--- |
|  | Settings $\quad 0.0$ to $500.0 \%$ |  |  |


［1］ASR P determines Proportional control and associated gain（P）．ASR I determines integral control and associated gain（I）．
［1］When integral time is set to 0 ，it is disabled．Pr．10－17 defines the switch frequency for the ASR1（Pr．10－13，Pr．10－14）and ASR2（Pr．10－15，Pr．10－16）．


## Chapter 4 Parameters | $\mathrm{V} / \boldsymbol{\sim}$

[a] When using multi-function input terminals to switch ASR1/ASR2, the diagram will be shown as follows.

Setting multi-function input terminal to 17
(ASR1/ASR2 switch)


10-18 $N$ ASR Primary Low Pass Filter Gain
Unit: 0.001
$\begin{gathered}\text { Control } \\ \text { mode }\end{gathered}$
VF VFPG SVC FOCPG FOCPM $\quad$ Factory Setting: 0.008
Settings $\quad 0.000$ to 0.350 sec
[1] It defines the filter time of the ASR command.
Wl When setting to 1 , this function is disabled.

10-19 $\wedge$ Zero Speed Gain (P)
Unit: 0.01
Control FOCPM Factory Setting: 80.00
mode
Settings $\quad 0.00$ to $655.00 \%$
[1] When Pr.11-00 is set to Bit 7=1, Pr.10-19 is valid.

10-20 $\wedge$ Zero Speed/ASR1 Width Adjustment
Unit: 0.01

| Control <br> mode | VFPG FOCPG FOCPM | Factory Setting: 5.00 |
| :---: | :--- | :---: |


| Settings 0.0 to 120.00 Hz |  |  |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 - 2 1}$ | N ASR1/ASR2 Width Adjustment | Unit: 0.01 |  |

Control
mode

VFPG FOCPG FOCPM
Factory Setting: 5.00
Settings $\quad 0.0$ to 120.00 Hz
[1] These two parameters are used to decide width of slope of ASR command during zero speed to low speed or Pr.10-17 to high speed.


(1] When Pr.10-24=0, the zero speed control needs to be used with Pr.02-29. (refer to the explanations in Pr.02-32)

Group 11 Advanced Parameters

## 11-00 System Control

| Control <br> mode | FOCPG FOCPM | Factory Setting: 0 |
| :--- | :--- | :--- |

Settings Bit $0=0 \quad$ No function

Bit $0=1 \quad$ ASR Auto tuning, PDFF enable
Bit $7=0 \quad$ No function
Bit $7=1 \quad \begin{aligned} & \text { When position control is en } \\ & \text { (DC Brake Current Level) }\end{aligned}$
Bit $15=0$ when power is applied, it will detect the position of magnetic field again

Bit $15=1$ when power is applied, it will start from the magnetic field position of previous power failure
(1) Bit 0=1: PDFF function is enabled and system will generate an ASR setting, Pr. 10-11~10-16 will be invalid and Pr.11-09 to 11-10 will be valid.




11-01 $\sim$ Elevator Speed
Unit: 0.01

| Control <br> mode | FOCPG FOCPM | Factory Setting: 1.00 |
| :---: | :--- | :---: |
|  | Settings $\quad 0.10$ to $3.00 \mathrm{~m} / \mathrm{s}$ |  |

11-02 $N$ Sheave Diameter Unit: 1

| Control <br> mode | FOCPG FOCPM | Factory Setting: 400 |  |
| :---: | :--- | ---: | ---: |
|  | Settings $\quad 100$ to 2000 mm |  |  |
| 11-03 | N Mechanical Gear Ratio | Fnit: 1 |  |
| Control <br> mode | FOCPG FOCPM |  |  |
| Settings $\quad 1$ to 100 |  |  |  |
|  |  | Factory Setting: 1 |  |
| 11-04 | N Suspension Ratio |  |  |
| Control <br> mode | FOCPG FOCPM |  |  |
|  | Settings | 0 | $1: 1$ |
|  |  | 1 | $2: 1$ |

## 

suspension ration 1:1

suspension ration 2:1


11-05 $N$ Inertial Ratio Unit: 1
Control FOCPG FOCPM Factory Setting: 40

Settings
1 to $300 \%$
[a] The load inertia can be calculated by the settings of motor parameter, Pr.11-02 Sheave Diameter, Pr.11-14 Motor Current at Accel. and Pr.11-15 Elevator Acceleration. This parameter can be used to adjust inertia ratio of load.

| 11-06 | $\wedge$ Zero-speed Bandwidth | Unit: 1 |
| ---: | :--- | ---: |
| 11-07 | N Low-speed Bandwidth | Unit: 1 |
| $11-08$ | $N$ High-speed Bandwidth | Unit: 1 |
| Control <br> mode | FOCPG FOCPM | Factory Setting: 10 |

Settings 0 to 40 Hz
[1] After estimating inertia and set Pr.11-00=1 (auto tuning), user can adjust parameters Pr.11-06, 11-07 and 11-08 separately by speed response. The larger number you set, the faster response you will get. Pr.10-08 is the switch frequency for low-speed/high-speed bandwidth.
Settings 0 to 200\%
@ After finishing estimating and set Pr.11-00=1 (auto tuning), using Pr.11-09/11-10 to reduce overshoot. Please adjust PDFF gain value by actual situation.
[1] Besides traditional PI control, it also provides PDFF function to reduce overshoot for speed control.

1. Get system inertia
2. Set Pr.11-00 to 1
3. Adjust Pr.11-09/11-10 (the larger number is set and the suppressed overshoot function will be better. But it needs to be used by the actual condition)


| 11-10 | $\wedge$ Gain for Speed Feed Forward | Unit: 1 |
| :--- | ---: | ---: |
| Control <br> mode | FOCPG FOCPM | Factory Setting: 0 |

Settings 0 to 500
[1] Pr.11-09 and Pr.11-10 will be enabled when Pr.11-00 is set to Bit0=1.

11-11 $N$ Notch Filter Depth
Unit: 1
Control FOCPG FOCPM Factory Setting: 0 mode Settings 0 to 20 db

11-12 $N$ Notch Filter Frequency
Unit: 0.01
Control FOCPG FOCPM mode

Settings $\quad 0.00$ to 200.00 Hz
[1] This parameter is used to set resonance frequency of mechanical system. It can be used to suppress the resonance of mechanical system.
$\llbracket]$ The larger number you set Pr.11-11, the better suppression resonance function you will get.
[1] The notch filter frequency is the resonance of mechanical frequency.
11-13 $N$ Low-pass Filter Time of Keypad Display Unit: 0.001

| Control <br> mode | VF | VFPG | SVC | FOCPG TQCPG FOCPM |
| :---: | :--- | :--- | :--- | :--- | Factory Setting: 0.500

Settings 0.001 to 65.535 s
(1) It is used to lower the blinking frequency of LCD display.

11-14 Motor Current at Accel. Unit: 1

| Control <br> mode | FOCPM | Factory Setting: 150 |  |
| :---: | :--- | :--- | :--- |
|  | Settings | 50 to $200 \%$ |  |

11-15 $\wedge$ Elevator Acceleration Unit: 0.1

| Control <br> mode | FOCPM | Factory Setting: 0.75 |
| :---: | :---: | :---: |

Settings $\quad 0.60$ to $2.00 \mathrm{~m} / \mathrm{s}$

Group 12 User-defined Parameters

| 12-00 <br> 12-31 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Control <br> mode | VF | VFPG | SVC | FOCPG |  |
|  | Settings | - |  | Factory Setting: - |  |

[1] Users can enter the parameters from group 0 to group 11 into group 12 (it can save 32 parameters). The saved value can also be the parameter addresses (but the hexadecimal value needs to be converted to decimal value).
[1] Example 1: If you want to enter Pr.08-03 into Pr. 12-00, you only need to enter 0803 into Pr.12-00. Then it will display the setting of Pr.08-03 in Pr.13-00. Refer to the following figure for the operation of KPVL-CC01.


## Chapter 4 Parameters | [ $/$ アTVML

(a) Example 2: If it needs to enter parameter address 2102 H and 211 BH by the digital keypad, 211BH needs to be converted to binary value before entering.

The setting method of 2102 H


The setting method of 211 BH
Convert 211BH (hexadecimal) to decimal value:

## 21 1B

$1^{1} \times 16^{1}+11 \times 16^{0}=16+11=27$ input 2127


## Chapter 4 Parameters | [ $1 / \sim 3 / 2$

## Group 13 View User-defined Parameters

## 13-00

[d] Refer to group 12 for details.

## Chapter 5 Troubleshooting

### 5.1 Over Current (OC)



### 5.2 Ground Fault



### 5.3 Over Voltage (OV)



### 5.4 Low Voltage (Lv)



## 

### 5.5 Over Heat (OH)



### 5.6 Overload



### 5.7 Display of KPVL-CC01 is Abnormal



### 5.8 Phase Loss (PHL)



## Chapter 5 Troubleshooting | [ $\mathrm{N} \boldsymbol{\sim}$

### 5.9 Motor cannot Run



### 5.10 Motor Speed cannot be Changed



### 5.11 Motor Stalls during Acceleration



### 5.12 The Motor does not Run as Expected



### 5.13 Electromagnetic/Induction Noise

There are many noises surround the AC motor drives and invade it by radiation or power circuit. It may cause the misoperation of control circuit and even damage the AC motor drive. Of course, that is a solution to increase the noise tolerance of $A C$ motor drive. But it is not the best one due to the limit. Therefore, solve it from the outside as following will be the best.

1. Add surge killer on the relay or contact to suppress switching surge between ON/OFF.
2. Shorten the wiring length of the control circuit or serial circuit and separate from the main circuit wiring.
3. Comply with the wiring regulation for those shielded wire and use isolation amplifier for long wire.
4. The grounding terminal should comply with the local regulation and ground independently, i.e. not to have common ground with electric welding machine and power equipment.
5. Connect a noise filter at the input terminal of the $A C$ motor drive to prevent noise from power circuit.

In a word, three-level solutions for electromagnetic noise are "no product", "no spread" and "no receive".

### 5.14 Environmental Condition

Since AC motor drive is an electronic device, you should comply with the environmental condition stated in the appendix A. Following are the remedial measures for necessary.

1. To prevent vibration, anti-vibration spacer is the last choice. The vibration tolerance must be within the specification. The vibration effect is equal to the mechanical stress and it cannot occur frequently, continuously or repeatedly to prevent damaging AC motor drive.
2. Store in a clean and dry location free from corrosive fumes/dust to prevent rustiness, poor contact. It also may cause short by low insulation in a humid location. The solution is to use both paint and dust-proof. For particular occasion, use the enclosure with whole-seal structure.
3. The surrounding temperature should be within the specification. Too high or low temperature will affect the lifetime and reliability. For semiconductor components, damage will occur once any specification is out of range. Therefore, it is necessary to clean and periodical check for the air cleaner and cooling fan besides having cooler and sunshade.

## Chapter 5 Troubleshooting | $1 / \pi / 2$

In additional, the microcomputer may not work in extreme low temperature and needs to have heater.
4. Store within a relative humidity range of $0 \%$ to $90 \%$ and non-condensing environment. Do not turn off the air conditioner and have exsiccator for it.

### 5.15 Affecting Other Machines

AC motor drive may affect the operation of other machine due to many reasons. The solutions are as follows.

## - High Harmonic at Power Side

If there is high harmonic at power side during running, the improved methods are:

1. Separate power system: use transformer for AC motor drive.
2. Use reactor at the power input terminal of AC motor drive or decrease high harmonic by multiple circuit.
3. If there is phase lead capacitor, it should use serial reactor to prevent capacitor damage from high harmonic.


## ■ Motor Temperature Rises

When the motor is induction motor with ventilation-cooling-type used in variety speed operation, bad cooling will happen in the low speed. Therefore, it may overheat. Besides, high harmonic is in output waveform to increase copper loss and iron loss. Following measures should be used by load situation and operation range when necessary.

1. Use the motor with independent power ventilation or increase the horsepower.
2. Use inverter duty motor.
3. Do NOT run in the low speed

## Chapter 6 Fault Code Information and Maintenance

### 6.1 Fault Code Information

The AC motor drive has a comprehensive fault diagnostic system that includes several different alarms and fault messages. Once a fault is detected, the corresponding protective functions will be activated. The following faults are displayed as shown on the AC motor drive digital keypad display. The six most recent faults can be read from the digital keypad or communication.

The AC motor drive is made up by numerous components, such as electronic components, including IC, resistor, capacity, transistor, and cooling fan, relay, etc. These components can't be used permanently. They have limited-life even under normal operation. Preventive maintenance is required to operate this AC motor drive in its optimal condition, and to ensure a long life.

Basic check-up items to detect if there were any abnormalities during operation are:

- Wait 5 seconds after a fault has been cleared before performing reset via keypad of input terminal.
- When the power is off after 5 minutes for $\leqq 22 \mathrm{~kW}$ models and 10 minutes for $\geqq 30 \mathrm{~kW}$ models, please confirm that the capacitors have fully discharged by measuring the voltage between DC+ and DC-. The voltage between DC+ and DC- should be less than 25VDC.
- Only qualified personnel can install, wire and maintain AC motor drives. Please take off any metal objects, such as watches and rings, before operation. And only insulated tools are allowed.
- Never reassemble internal components or wiring.
- Make sure that installation environment comply with regulations without abnormal noise, vibration and smell.


## Chapter 6 Fault Code Information and Maintenance | $1 / \pi / /$ 니

### 6.1.1 Common Problems and Solutions

Following fault name will only be displayed when using with optional digital keypad KPVLCC01.


| Display | Description |
| :---: | :---: |
|  | Over-current during acceleration (Output current exceeds triple rated current during acceleration.) |
| oc at Accel F® Faul t Code: 01 | Corrective Actions: <br> 1. Short-circuit at motor output: Check for possible poor insulation at the output lines. <br> 2. Acceleration Time too short: Increase the Acceleration Time. <br> 3. AC motor drive output power is too small: Replace the AC motor drive with the next higher power model. |
|  | Over-current during deceleration (Output current exceeds triple rated current during deceleration.) |
| oc at Decel F F Faul t Code: 02 | Corrective Actions: <br> 1. Short-circuit at motor output: Check for possible poor insulation at the output line. <br> 2. Deceleration Time too short: Increase the Deceleration Time. <br> 3. AC motor drive output power is too small: Replace the AC motor drive with the next higher power model. |
|  | Over-current during steady state operation (Output current exceeds triple rated current during constant speed.) |
| oc at Normal SPD Fs Faul tCode: 03 | Corrective Actions: <br> 1. Short-circuit at motor output: Check for possible poor insulation at the output line. <br> 2. Sudden increase in motor loading: Check for possible motor stall. <br> 3. AC motor drive output power is too small: Replace the AC motor drive with the next higher power model. |


| Display |
| :---: |
|  |
| Ground Faul t <br> Fo Faul t Code: 04 |

## Ground fault

## Corrective Actions:

When (one of) the output terminal(s) is grounded, short circuit current is more than $50 \%$ of AC motor drive rated current, the AC motor drive power module may be damaged. NOTE: The short circuit protection is provided for AC motor drive protection, not for protection of the user.

1. Check the wiring connections between the AC motor drive and motor for possible short circuits, also to ground.
2. Check whether the IGBT power module is damaged.
3. Check for possible poor insulation at the output line.

Short-circuit is detected between upper bridge and lower


## ov at Accel

F® Faul t Code: 07

## Corrective Actions:

1. Check if the input voltage falls within the rated AC motor drive input voltage range.
2. Check for possible voltage transients.
3. If DC BUS over-voltage due to regenerative voltage, please increase the Deceleration Time or add an optional brake resistor.
DC BUS over-voltage during deceleration (230V: DC 450V; 460V: DC 900V)
```
ov at Decel
F^ Faul t Code:08
```


## Corrective Actions:

1. Check if the input voltage falls within the rated $A C$ motor drive input voltage range.
2. Check for possible voltage transients.
3. If DC BUS over-voltage due to regenerative voltage, please increase the Deceleration Time or add an optional brake resistor.
DC BUS over-voltage during constant speed (230V: DC 450V; 460V: DC 900V)

## ov at Normal SPD <br> F々 Faul tCode:09

## Corrective Actions:

1. Check if the input voltage falls within the rated $A C$ motor drive input voltage range.
2. Check for possible voltage transients.
3. If DC BUS over-voltage due to regenerative voltage, please increase the Deceleration Time or add an optional brake resistor.

| Display | Description |
| :---: | :---: |

DC BUS over-voltage at stop

```
ov at St op
```


## Corrective Actions:

1. Check if the input voltage falls within the rated AC motor drive input voltage range.
2. Check for possible voltage transients.

## Lv at Accel <br> Fs Faul t Code: 11

## Corrective Actions:

1. Check if the input voltage is normal
2. Check for possible sudden load

DC BUS voltage is less than Pr.06-00 during deceleration.

## Lv at Decel Fs Faul t Code: 12

## Corrective Actions:

1. Check if the input voltage is normal
2. Check for possible sudden load

DC BUS voltage is less than Pr.06-00 during constant speed.

```
Lv at Normal SPD
Fs Faul tCode:13
```


## Corrective Actions:

1. Check if the input voltage is normal
2. Check for possible sudden load

Low voltage at stop

```
Lv at Stop
F^ Faul t Code:14
```

Phase Loss

```
F& Faul t Code:15
```


## I GBT Over Heat

Fs Faul t Code: 16

## Corrective Actions:

1. Check if the input voltage is normal
2. Check for possible sudden load

Phase loss

## Corrective Actions:

Check Power Source Input if all 3 input phases are connected without loose contacts.

## IGBT overheating

IGBT temperature exceeds protection level
1 to15HP: $90^{\circ} \mathrm{C}$
20 to $100 \mathrm{HP}: 100^{\circ} \mathrm{C}$

## Corrective Actions:

1. Ensure that the ambient temperature falls within the specified temperature range.
2. Make sure that the ventilation holes are not obstructed.
3. Remove any foreign objects from the heatsinks and check for possible dirty heat sink fins.
4. Check the fan and clean it.
5. Provide enough spacing for adequate ventilation.

| Display | Description |
| :---: | :---: |
| Heat Si nk oH Fs Faul t Code: 17 | IGBT overheating <br> IGBT temperature exceeds protection level $40 \text { to100HP: } 100^{\circ} \mathrm{C}$ <br> Corrective Actions: <br> 1. Ensure that the ambient temperature falls within the specified temperature range. <br> 2. Make sure that the ventilation holes are not obstructed. <br> 3. Remove any foreign objects from the heatsinks and check for possible dirty heat sink fins. <br> 4. Check the fan and clean it. <br> 5. Provide enough spacing for adequate ventilation. |
| I GBT HW Er r Fs Faul t Code: 18 | IGBT hardware failure <br> Corrective Actions: <br> Return to the factory |
| Heat Si nk HW Er r Fs Fault Code:19 | Heatsink overheating <br> Corrective Actions: <br> Return to the factory |
| Fan Locked Fo Fault Code: 20 | Fan failure <br> Corrective Actions: <br> 1. Make sure that the fan is not obstructed. <br> 2. Return to the factory |
| Inverter ol Fo Faul tCode: 21 | Overload <br> The AC motor drive detects excessive drive output current. NOTE: The AC motor drive can withstand up to $150 \%$ of the rated current for a maximum of $\mathbf{6 0}$ seconds. <br> Corrective Actions: <br> 1. Check whether the motor is overloaded. <br> 2. Take the next higher power AC motor drive model. |
| Ther mal Rel ay 1 Fo Faul t Code: 22 | Motor 1 overload <br> Corrective Actions: <br> 1. Check whether the motor is overloaded. <br> 2. Check whether the rated current of motor (Pr.05-01) is suitable <br> 3. Take the next higher power AC motor drive model. |
| Motor Over Heat Fs Fault Code: 24 | Motor overheating <br> The AC motor drive detects that the internal temperature exceeds Pr.06-30 (PTC level) <br> Corrective Actions: <br> 1. Make sure that the motor is not obstructed. <br> 2. Ensure that the ambient temperature falls within the specified temperature range. <br> 3. Take the next higher power AC motor drive model. |


| Display | Description |
| :---: | :---: |
|  | Electronic Thermal Relay 1 Protection <br> Corrective Actions: <br> 1. Check whether the motor is overloaded. <br> 2. Check whether motor rated current setting (Pr.05-01) is suitable <br> 3. Check electronic thermal relay function <br> 4. Take the next higher power AC motor drive model. |
|  |  |
| Over Torque 1 <br> F® Faul t Code: 26 |  |
|  |  |
|  |  |
|  |  |
|  | Electronic Thermal Relay 2 Protection |
|  | Corrective Actions: |
| Over Torque 2 <br> Fs Faul t Code: 27 | 1. Check whether the motor is overloaded. <br> 2. Check whether motor rated current setting (Pr.05-01) is suitable <br> 3. Check electronic thermal relay function <br> 4. Take the next higher power AC motor drive model. |
|  |  |
|  |  |
|  |  |
|  | Internal EEPROM can not be programmed. |
| EEPROM Write Er r F® Faul t Code: 30 | Corrective Actions: |
|  | 1. Press "RESET" key to the factory setting. <br> 2. Return to the factory. |

## EEPROM Read Er r Fs Faul t Code: 31



## Corrective Actions:

Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory.

## U-phase error



## Corrective Actions:

Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory.

## V-phase error



## Corrective Actions:

Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory.

## W-phase error



[^2]| Display | Description |
| :---: | :---: |
| oc HW Error <br> Fs Faul t Code: 37 | OC hardware error <br> Corrective Actions: <br> Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory. |
| ov HW Error <br> Fs Faul tCode: 38 | OV hardware error <br> Corrective Actions: <br> Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory. |
| GFF HW Error Fs Fault Code: 39 | GFF hardware error <br> Corrective Actions: <br> Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory. |
| Auto Tuning Err Fs Fault Code: 40 | Auto tuning error <br> Corrective Actions: <br> 1. Check cabling between drive and motor <br> 2. Check the motor capacity and parameters settings <br> 3. Retry again |
| PID Fbk Error F』 Faul t Code: 41 | PID loss (ACI) <br> Corrective Actions: <br> 1. Check the wiring of the PID feedback <br> 2. Check the PID parameters settings |
| PG Fbk Error <br> Fo Faul tCode: 42 | PG feedback error <br> Corrective Actions: <br> Check if Pr.10-01 is not set to 0 when it is PG feedback control |
| PG Fbk Loss <br> Fs Fault Code: 43 | PG feedback loss <br> Corrective Actions: <br> Check the wiring of the PG feedback |
| PG Fbk Over SPD Fs Faul t Code: 44 | PG feedback stall <br> Corrective Actions: <br> 1. Check the wiring of the PG feedback <br> 2. Check if the setting of PI gain and deceleration is suitable <br> 3. Return to the factory |
| PG Fbk Devi at e F® Faul t Code: 45 | PG slip error <br> Corrective Actions: <br> 1. Check the wiring of the PG feedback <br> 2. Check if the setting of PI gain and deceleration is suitable <br> 3. Return to the factory |


| Display | Description |
| :---: | :---: |
| PG Ref Error Fの Faul t Code： 46 | Pulse input error <br> Corrective Actions： <br> 1．Check the pulse wiring <br> 2．Return to the factory |
| PG Ref Loss <br> F® Faul t Code： 47 | Pulse input loss <br> Corrective Actions： <br> 1．Check the pulse wiring <br> 2．Return to the factory |
| ```ACl Loss F^ FaultCode:48``` | ACI loss <br> Corrective Actions： <br> 1．Check the ACI wiring <br> 2．Check if the ACI signal is less than 4 mA |
| External Fault <br> Fs Faul t Code： 49 | External Fault <br> Corrective Actions： <br> 1．Input EF（N．O．）on external terminal is closed to GND． Output U，V，W will be turned off． <br> 2．Give RESET command after fault has been cleared． |
| Emer gency St op F® Faul t Code： 50 | Emergency stop <br> Corrective Actions： <br> 1．When the multi－function input terminals MI1 to MI8 are set to emergency stop and the AC motor drive stops output． <br> 2．Press RESET after fault has been cleared． |
| Base Block Fs Faul t Code： 51 | Base Block <br> Corrective Actions： <br> 1．When the multi－function input terminals MI1 to MI8 are set to base block and the AC motor drive stops output． <br> 2．Press RESET after fault has been cleared． |
| Password Error F＾Faul t Code： 52 | Password is locked <br> Corrective Actions： <br> Keypad will be locked．Turn the power ON after power OFF to re－enter the correct password．See Pr．00－07 and 00－08． |
| PC Err Command F』 Faul t Code： 54 | IIIegal function code <br> Corrective Actions： <br> Check if the function code is correct（function code must be 03，06，10，63） |
| PC Err Address Fの FaultCode： 55 | IIIegal data length <br> Corrective Actions： <br> Check if the communication data length is correct． |
| PC Err Data F』 Faul t Code： 56 | Illegal data value <br> Corrective Actions： <br> Check if the data value exceeds max．／min．value． |


| Display | Description |
| :---: | :---: |
| PC SI ave Fault <br> Fs Fault Code: 57 | illegal communication address <br> Corrective Actions: <br> Check if the communication address is correct. |
| PC Time Out Fs Faul t Code: 58 | Communication time-out <br> Corrective Actions: <br> Check if the wiring for the communication is correct. |
| PU Ti me Out Fs FaultCode: 59 | Keypad (KPVL-CC01) communication time-out <br> Corrective Actions: <br> 1. Check if the wiring for the communication is correct <br> 2. Check if there is any wrong with the keypad |
| Brk Chopper Fail Fs FaultCode:60 | Brake chopper fail <br> Corrective Actions: <br> Press RESET key to correct it. If fault code is still displayed on the keypad, please return to the factory. |
| Saf et y Rel ay Er r Fo Faul t Code: 63 | Safety loop error <br> Corrective Actions: <br> 1. Check if the jumper JP18 is short circuit. <br> 2. Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory. |
| Mech Brake Fail F』 Fault Code:64 | Mechanical brake error <br> Corrective Actions: <br> 1. Check if the mechanical brake signal is correct. <br> 2. Check if the detection time setting of mechanical brake (Pr.02-35) is correct. |
| PG HW Error Fo Fault Code:65 | PG hardware error <br> Corrective Actions: <br> 1. Check if the wiring of PG feedback is correct. <br> 2. If fault code is still displayed on the keypad with correct PG feedback, please return to the factory. |

### 6.1.2 Reset

There are three methods to reset the AC motor drive after solving the fault:

1. Press $\frac{\text { STOP }}{\text { RESET }}$ key on KPVL-CC01.
2. Set external terminal to "RESET" and then set to be ON.
3. Send "RESET" command by communication.

## Chanter 6.Eault Code Information and Maintenance | [/アアV/LI <br> NOTE

Make sure that RUN command or signal is OFF before executing RESET to prevent damage or personal injury due to immediate operation.

### 6.2 Maintenance and Inspections

Before the check-up, always turn off the AC input power and remove the cover. Wait at least 10 minutes after all display lamps have gone out, and then confirm that the capacitors have fully discharged by measuring the voltage between DC+ and DC-. The voltage between DC+ and DCshould be less than 25VDC.

- Ambient environment

| Check Items | Methods and Criterion | Maintenance <br> Period |  |
| :--- | :--- | :--- | :--- |
|  |  | Daily | Half <br> Year |
| One |  |  |  |
| Year |  |  |  |$|$

## Voltage

| Check Items | Methods and Criterion |  | Maintenance <br> Period |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| Check if the voltage of main <br> circuit and control circuit is <br> correct | Measure with multimeter with standard <br> specification | $\bigcirc$ |  |  |

Keypad

| Check Items | Methods and Criterion |  | Maintenance <br> Period |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| Is the display clear for reading | Visual inspection | $O$ |  |  |
| Any missing characters | Visual inspection | $O$ |  |  |

- Mechanical parts

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | Half Year | One <br> Year |
| If there is any abnormal sound or vibration | Visual and aural inspection |  | $\bigcirc$ |  |
| If there are any loose screws | Tighten the screws |  | 0 |  |
| If any part is deformed or damaged | Visual inspection |  | O |  |
| If there is any color change by overheating | Visual inspection |  | $\bigcirc$ |  |
| If there is any dust or dirt | Visual inspection |  | 0 |  |

Main circuit

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there are any loose or missing screws | Tighten or replace the screw | $\bigcirc$ |  |  |
| If machine or insulator is deformed, cracked, damaged or with color change due to overheating or ageing | Visual inspection NOTE: Please ignore the color change of copper plate |  | 0 |  |
| If there is any dust or dirt | Visual inspection |  | $\bigcirc$ |  |

- Terminals and wiring of main circuit

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If the terminal or the plate is <br> color change or deformation due <br> to overheat | Visual inspection | 0 |  |  |
| If the insulator of wiring is <br> damaged or color change | Visual inspection |  | 0 |  |
| If there is any damage | Visual inspection | 0 |  |  |

- DC capacity of main circuit

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | Half Year | One <br> Year |
| If there is any leak of liquid, color change, crack or deformation | Visual inspection | $\bigcirc$ |  |  |
| If the safety valve is not removed? If valve is inflated? | Visual inspection | $\bigcirc$ |  |  |
| Measure static capacity when required |  | $\bigcirc$ |  |  |

Resistor of main circuit

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there is any peculiar smell or <br> insulator cracks due to overheat | Visual inspection, smell | $\circ$ |  |  |
| If there is any disconnection | Visual inspection | $\circ$ |  |  |
| If connection is damaged? | Measure with multimeter with standard <br> specification | $\circ$ |  |  |

- Transformer and reactor of main circuit

| Check Items | Maintenance <br> Period |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Methods and Criterion | Daily | Half <br> Year | One <br> Year |
| If there is any abnormal vibration <br> or peculiar smell | Visual, aural inspection and smell | 0 |  |  |

- Magnetic contactor and relay of main circuit

| Check Items | Maintenance <br> Period |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  | Methods and Criterion |  | Daily |  |
| Half <br> Year | One <br> Year |  |  |  |
| If there are any loose screws | Visual and aural inspection | $O$ |  |  |
| If the contact works correctly | Visual inspection | $O$ |  |  |

- Printed circuit board and connector of main circuit

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there are any loose screws and <br> connectors | Tighten the screws and press the <br> connectors firmly in place. |  | 0 |  |
| If there is any peculiar smell and <br> color change | Visual and smell inspection |  | 0 |  |
| If there is any crack, damage, <br> deformation or corrosion | Visual inspection |  | 0 |  |
| If there is any liquid is leaked or <br> deformation in capacity | Visual inspection |  | 0 |  |

- Cooling fan of cooling system

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there is any abnormal sound or <br> vibration | Visual, aural inspection and turn the <br> fan with hand (turn off the power <br> before operation) to see if it rotates <br> smoothly |  | 0 |  |
| If there is any loose screw | Tighten the screw |  | 0 | 0 |
| If there is any color change due to <br> overheat | Change fan |  |  |  |

- Ventilation channel of cooling system

| Check Items | Maintenance <br> Period |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Daily <br> Half <br> Year |  | One <br> Year |
| If there is any obstruction in the <br> heat sink, air intake or air outlet | Visual inspection |  | 0 |  |

## NOTE

Please use the neutral cloth for clean and use dust cleaner to remove dust when necessary.

## Chapter 6 Fault Code Information and Maintenance | $1 / \pi / /$ 닌

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## Appendix A Specifications

There are 230 V and 460 V models for customers to choose by their requirement.

| Voltage Class | 230V Class |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number VFD-XXXVL | 055 | 075 | 110 | 150 | 185 | 220 | 300 | 370 |
| Max. Applicable Motor Output (kW) | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 |
| Max. Applicable Motor Output (hp) | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 |
| Rated Output Capacity (kVA) | 9.5 | 12.5 | 19 | 25 | 29 | 34 | 46 | 55 |
| $\begin{aligned} & \text { Rated Output Current for } \\ & \text { General Purposes (A) } \\ & \hline \end{aligned}$ | 21.9 | 27.1 | 41.1 | 53 | 70 | 79 | 120 | 146 |
| $$ | 25 | 31 | 47 | 60 | 80 | 90 | 150 | 183 |
| 육 Maximum Output Voltage (V) | 3-Phase Proportional to Input Voltage |  |  |  |  |  |  |  |
| $\bigcirc$ Output Frequency (Hz) | $0.00 \sim 120.00 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| Carrier Frequency (kHz) | 12 kHz |  |  |  |  |  | 9 kHz |  |
| O) Rated Input Current (A) | 25 | 31 | 47 | 60 | 80 | 90 | 106 | 126 |
| $\stackrel{\sim}{\sim}$ Rated Voltage/Frequency | $\begin{gathered} \text { 3-phase } \\ 200-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \end{gathered}$ |  |  |  |  |  |  |  |
| 喜 Voltage Tolerance | $\pm 10 \%(180 \sim 264 \mathrm{~V})$ |  |  |  |  |  |  |  |
| 드 Frequency Tolerance | $\pm 5 \%(47 \sim 63 \mathrm{~Hz})$ |  |  |  |  |  |  |  |
| Cooling Method | Fan Cooled |  |  |  |  |  |  |  |
| Weight (kg) | 8 | 10 | 10 | 13 | 13 | 13 | 36 | 36 |


| Voltage Class | 460V Class |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number VFD-XXXVL | 055 | 075 | 110 | 150 | 185 | 220 | 300 | 370 | 450 | 550 | 750 |
| Max. Applicable Motor Output (kW) | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 |
| Max. Applicable Motor Output (hp) | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 |
| Rated Output Capacity (kVA) | 9.9 | 13.7 | 18 | 24 | 29 | 34 | 46 | 56 | 69 | 80 | 100 |
| $\begin{aligned} & \text { Rated Output Current for } \\ & \text { General Purposes }(\mathrm{A}) \\ & \hline \end{aligned}$ | 12.3 | 15.8 | 21 | 27 | 34 | 41 | 60 | 73 | 91 | 110 | 150 |
| © **Rated Output Current for Elevators (A) | 14 | 18 | 24 | 31 | 39 | 47 | 75 | 91 | 113 | 138 | 188 |
| 육 Maximum Output Voltage (V) | 3-phase Proportional to Input Voltage |  |  |  |  |  |  |  |  |  |  |
| O Output Frequency (Hz) | $0.00 \sim 120.00 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |
| Carrier Frequency (kHz) | 15 kHz |  |  |  |  |  | 9 kHz |  |  | 6 kHz |  |
| \%) Rated Input Current (A) | 14 | 18 | 24 | 31 | 39 | 47 | 56 | 67 | 87 | 101 | 122 |
| 产 Rated Voltage | 3-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |
| $\stackrel{\text { Voltage Tolerance }}{ }$ | $\pm 10 \%$ (342~528 V) |  |  |  |  |  |  |  |  |  |  |
| 드 Frequency Tolerance | $\pm 5 \%(47 \sim 63 \mathrm{~Hz})$ |  |  |  |  |  |  |  |  |  |  |
| Cooling Method | Fan Cooled |  |  |  |  |  |  |  |  |  |  |
| Weight (kg) | 8 | 10 | 10 | 13 | 13 | 13 | 36 | 36 | 36 | 50 | 50 |

## Appendix A Specifications

## NOTE

**Rated Output Current for Elevators (A)


| Event | Description | Time(s) | Current |
| :---: | :---: | :---: | :---: |
| $\# 1$ | Per torque | 1.5 | $100 \%$ |
| $\# 2$ | Accel up | 3 | $175 \%$ |
| $\# 3$ | Cruise | 10 | $100 \%$ |
| $\# 4$ | Decel up | 3 | $115 \%$ |
| $\# 5$ | Post | 1.5 | $140 \%$ |
| $\# 6$ | Per torque | 1 | $100 \%$ |
| $\# 7$ | Rest | 10 | $0 \%$ |
| *1 | Per torque | 1.5 | $100 \%$ |
| *2 | Accel up | 3 | $140 \%$ |
| *3 | Cruise | 10 | $80 \%$ |
| *4 | Decel up | 3 | $140 \%$ |
| *5 | Post | 1.5 | $140 \%$ |
| *6 | Per torque | 1 | $100 \%$ |
| *7 | Rest | 10 | $0 \%$ |


| General Specifications |  |  |
| :---: | :---: | :---: |
|  | Control System | 1: V/f, 2: VF+PG, 3: SVC, 4: FOC+PG, 5: TQR+PG, 6:FOC+PM |
|  | Start Torque | Starting torque is $150 \%$ at 0.5 Hz and 0 Hz with control modes FOC + PG and FOC+PM |
|  | Speed Control Range | 1:100 Sensorless vector (up to 1:1000 when using PG card) |
|  | Speed Control Resolution | $\pm 0.5 \%$ Sensorless vector (up to $\pm 0.02 \%$ when using PG card) |
|  | Speed Response Ability | 5 Hz (up to 30 Hz for vector control) |
|  | Max. Output Frequency | 0.00 to 120.00 Hz |
|  | Output Frequency Accuracy | Digital command $\pm 0.005 \%$, analog command $\pm 0.5 \%$ |
|  | Frequency Setting Resolution | Digital command $\pm 0.01 \mathrm{~Hz}$, analog command: $1 / 4096$ (12-bit) of the max. output frequency |
|  | Torque Limit | Max. is 200\% torque current |
|  | Torque Accuracy | $\pm 5 \%$ |
|  | Accel/Decel Time | 0.00 to 600.00/0.0 to 6000.0 seconds |
|  | V/f Curve | Adjustable V/f curve using 4 independent points and square curve |
|  | Frequency Setting Signal | $0-+10 \mathrm{~V}, \pm 10 \mathrm{~V}, 4 \sim 20 \mathrm{~mA}$ |
|  | Brake Torque | About 20\% |
|  | Motor Protection | Electronic thermal relay protection |
|  | Over-current Protection | The current forces $220 \%$ of the over-current protection and $300 \%$ of the rated current |
|  | Ground Leakage Current Protection | Higher than 50\% rated current |
|  | Overload Ability | Constant torque: $150 \%$ for 60 seconds, variable torque: $200 \%$ for 3 seconds |
|  | Over-voltage Protection | Over-voltage level: Vdc > 400/800V; low-voltage level: Vdc < 200/400V |
|  | Over-voltage Protection for the Input Power | Varistor (MOV) |
|  | Over-temperature Protection | Built-in temperature sensor |
|  | Compensation for the Momentory Power Loss | Up to 5 seconds for parameter setting |
|  | Protection Level | NEMA 1/IP20 |
|  | Operation Temperature | $-10^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |
|  | Storage Temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
|  | Ambient Humidity | Below 90\% RH (non-condensing) |
|  | Vibration | $9.80665 \mathrm{~m} / \mathrm{s}^{2}(1 \mathrm{G})$ less than $20 \mathrm{~Hz}, 5.88 \mathrm{~m} / \mathrm{s}^{2}(0.6 \mathrm{G})$ at 20 to 50 Hz |
|  | Installation Location | Altitude 1,000 m or lower, keep from corrosive gasses, liquid and dust |
|  | provals |  |

## Appendix A Specifications | $1 / \pi / 2$

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## Appendix B Accessories

General Precautions

| $\square$ | This VFD-VL AC motor drive has gone through rigorous quality control <br> tests at the factory before shipment. If the package is damaged during <br> shipping, please contact your dealer. |
| :--- | :--- |
| CAUTION | The accessories produced by Delta are only for using with Delta AC motor <br> drive. Do NOT use with other drive to prevent damage. |

## B. 1 All Brake Resistors \& Brake Units Used in AC Motor Drives

| $\begin{aligned} & \hline \text { \& } \\ & \frac{\pi}{0} \\ & \hline \\ & \hline \end{aligned}$ | Applicable Motor |  | Full Load Torque Nm | Resistor value spec for each AC Motor Drive | Brake Torque 10\%ED | Min. Equivalent Resistor Value for each AC Motor Drive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hp | kW |  |  |  |  |
|  | 7.5 | 5.5 | 3.111 | 2400W $16 \Omega$ | 125 | $16 \Omega$ |
|  | 10 | 7.5 | 4.148 | 3000W $12 \Omega$ | 125 | $12 \Omega$ |
|  | 15 | 11 | 6.186 | 4800W $9 \Omega$ | 125 | $9 \Omega$ |
|  | 20 | 15 | 8.248 | $4800 \mathrm{~W} 6.8 \Omega$ | 125 | $6.8 \Omega$ |
|  | 25 | 18.5 | 10.281 | 6000W $6 \Omega$ | 125 | $6 \Omega$ |
|  | 30 | 22 | 12.338 | 9600W 5 $\Omega$ | 125 | $5 \Omega$ |
|  | 40 | 30 | 16.497 | 6000W $5 \Omega$ | 125 | $5 \Omega$ |
|  | 50 | 37 | 20.6 | $9600 \mathrm{~W} 4 \Omega$ | 125 | $4 \Omega$ |
|  | 7.5 | 5.5 | 3.111 | 500W $50 \Omega$ | 125 | $50 \Omega$ |
|  | 10 | 7.5 | 4.148 | $1000 \mathrm{~W} 40 \Omega$ | 125 | $40 \Omega$ |
|  | 15 | 11 | 6.186 | $1000 \mathrm{~W} 33 \Omega$ | 125 | $33 \Omega$ |
|  | 20 | 15 | 8.248 | 1500W $25 \Omega$ | 125 | $25 \Omega$ |
|  | 25 | 18.5 | 10.281 | 4800W $21 \Omega$ | 125 | $21 \Omega$ |
|  | 30 | 22 | 12.338 | 4800W $19 \Omega$ | 125 | $19 \Omega$ |
|  | 40 | 30 | 16.497 | $6000 \mathrm{~W} 20 \Omega$ | 125 | $20 \Omega$ |
|  | 50 | 37 | 20.6 | 9600W $16 \Omega$ | 125 | $16 \Omega$ |
|  | 60 | 45 | 24.745 | 9600W 13.6 $\Omega$ | 125 | $13.6 \Omega$ |
|  | 75 | 55 | 31.11 | $12000 \mathrm{~W} 10 \Omega$ | 125 | $10 \Omega$ |
|  | 100 | 75 | 42.7 | 19200W $6.8 \Omega$ | 125 | $6.8 \Omega$ |

## NOTE

1. Please select the recommended resistance value (Watt) and the duty-cycle value (ED\%).
2. Definition for Brake Usage ED\%

Explanation: The definition of the brake usage $\mathrm{ED}(\%)$ is for assurance of enough time for the brake unit and brake resistor to dissipate away heat generated by braking. When the brake resistor heats up, the resistance would increase with temperature, and brake torque would decrease accordingly. Recommended cycle time is one minute.

3. For safety consideration, install an overload relay between the brake unit and the brake resistor. In conjunction with the magnetic contactor (MC) prior to the drive, it can perform complete protection against abnormality. The purpose of installing the thermal overload relay is to protect
the brake resistor from damage due to frequent brake, or due to brake unit keeping operating resulted from unusual high input voltage. Under such circumstance, just turn off the power to prevent damaging the brake resistor.
4. If damage to the drive or other equipment are due to the fact that the brake resistors and the brake modules in use are not provided by Delta, the warranty will be void.
5. Take into consideration the safety of the environment when installing the brake resistors.
6. If the minimum resistance value is to be utilized, consult local dealers for the calculation of the Watt figures.
7. Please select thermal relay trip contact to prevent resistor over load. Use the contact to switch power off to the AC motor drive!
8. When using more than 2 brake units, equivalent resistor value of parallel brake unit can't be less than the value in the column "Minimum Equivalent Resistor Value for Each AC Drive" (the right-most column in the table).
9. Please read the wiring information in the user manual of brake unit thoroughly prior to taking into operation.

## Appendix B Accessories | [ $/$ アンVIL

## B.1.1 Dimensions and Weights for Brake Resistors

(Dimensions are in millimeter)

Order P/N: BR080W200, BR080W750, BR300W070, BR300W100, BR300W250, BR300W400, BR400W150, BR400W040


| Model no. | L1 | L2 | H | D | W | Max. Weight (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BR080W200 | 140 | 125 | 20 | 5.3 | 60 | 160 |
| BR080W750 |  |  |  |  |  |  |
| BR300W070 | 215 | 200 | 30 | 5.3 | 60 | 750 |
| BR300W100 |  |  |  |  |  |  |
| BR300W250 |  |  |  |  |  |  |
| BR300W400 |  |  |  |  |  |  |
| BR400W150 | 265 | 250 | 30 | 5.3 | 60 | 930 |
| BR400W040 |  |  |  |  |  |  | Order P/N: BR500W030, BR500W100, BR1K0W020, BR1K0W075



| Model no. | L1 | L2 | H | D | W | Max. Weight <br> (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BR500W030 | 335 | 320 | 30 | 5.3 | 60 | 1100 |
| BR500W100 |  |  |  |  |  |  |
| BR1K0W020 | 400 | 385 | 50 | 5.3 | 100 | 2800 |
| BR1K0W075 |  |  |  |  |  |  |

## Appendix B Accessories | [/アアV/L

Order P/N: BR1K0W050, BR1K2W008, BR1K2W6P8, BR1K5W005, BR1K5W040


## B.1.2 Specifications for Brake Unit

|  |  | 230 V Series |  | 460 V Series |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2015 | 2022 | 4030 | 4045 | 4132 |
|  | Max. Motor Power (kW) | 15 | 22 | 30 | 45 | 132 |
|  | Max. Peak Discharge Current <br> (A) $10 \% \mathrm{ED}$ | 40 | 60 | 40 | 60 | 240 |
|  | Continuous Discharge Current <br> (A) | 15 | 20 | 15 | 18 | 75 |
|  | Brake Start-up Voltage (DC) | $\begin{gathered} 330 / 345 / 360 / 380 \\ / 400 / 415 \pm 3 \mathrm{~V} \end{gathered}$ |  | $\begin{array}{\|c\|} \hline 660 / 690 / 720 / 760 / \\ 800 / 830 \pm 6 \mathrm{~V} \\ \hline \end{array}$ |  | $\begin{gathered} \hline 618 / 642 / 667 / 690 \\ / 725 / 750 \pm 6 \mathrm{~V} \\ \hline \end{gathered}$ |
|  | DC Voltage | 200~400VDC |  | 400~800VDC |  |  |
| 은$\vdots$은0 | Heat Sink Overheat | Temperature over $+95^{\circ} \mathrm{C}\left(203{ }^{\circ} \mathrm{F}\right)$ |  |  |  |  |
|  | Alarm Output | Relay contact 5A 120VAC/28VDC (RA, RB, RC) |  |  |  |  |
|  | Power Charge Display | Blackout until bus (+~-) voltage is below 50VDC |  |  |  |  |
|  | Installation Location | Indoor (no corrosive gases, metallic dust) |  |  |  |  |
|  | Operating Temperature | $-10^{\circ} \mathrm{C} \sim+50^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ |  |  |  |  |
|  | Storage Temperature | $-20^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |  |  |  |  |
|  | Humidity | 90\% Non-condensing |  |  |  |  |
|  | Vibration | $\begin{aligned} & 9.8 \mathrm{~m} / \mathrm{s}^{2}(1 \mathrm{G}) \text { under } 20 \mathrm{~Hz} \\ & 2 \mathrm{~m} / \mathrm{s}^{2}(0.2 \mathrm{G}) \text { at } 20 \sim 50 \mathrm{~Hz} \\ & \hline \end{aligned}$ |  |  |  |  |
| Wall-mounted Enclosed Type |  | IP50 |  |  |  | IP10 |

## B．1．3 Dimensions for Brake Unit

（Dimensions are in millimeter［inch］）

VFDB2015，VFDB2022，VFDB4030，VFDB4045


## Appendix B Accessories| [/アアV/L

VFDB4132


## B. 2 Non-fuse Circuit Breaker Chart

For 1-phase/3-phase drives, the current rating of the breaker shall be within 2-4 times maximum input current rating.

## 3-phase

| Model | Recommended Input <br> Current (A) | Model | Recommended Input <br> Current (A) |
| :---: | :---: | :---: | :---: |
| VFD055VL23A | 50 | VFD220VL23A | 175 |
| VFD055VL43A | 30 | VFD220VL43A | 100 |
| VFD075VL23A | 60 | VFD300VL23A | 225 |
| VFD075VL43A | 40 | VFD300VL43A | 125 |
| VFD110VL23A | 100 | VFD370VL23A | 250 |
| VFD110VL43A | 50 | VFD370VL43A | 150 |
| VFD150VL23A | 125 | VFD450VL43A | 175 |
| VFD150VL43A | 60 | VFD550VL43A | 250 |
| VFD185VL23A | 150 | VFD750VL43A | 300 |
| VFD185VL43A | 75 |  |  |

## B. 3 Fuse Specification Chart

Smaller fuses than those shown in the table are permitted.

| Model | I (A) <br> Input | I (A) <br> Output | Line Fuse |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Bussmann P/N |  |
| VFD055VL23A | 26 | 25 | 50 | JJN-50 |
| VFD055VL43A | 14 | 13 | 30 | JJN-30 |
| VFD075VL23A | 34 | 33 | 60 | JJN-60 |
| VFD075VL43A | 19 | 18 | 40 | JJN-40 |
| VFD110VL23A | 50 | 49 | 100 | JJN-100 |
| VFD110VL43A | 25 | 24 | 50 | JJN-50 |
| VFD150VL23A | 60 | 65 | 125 | JJN-125 |
| VFD150VL43A | 32 | 32 | 60 | JJN-60 |
| VFD185VL23A | 75 | 75 | 150 | JJN-150 |
| VFD185VL43A | 39 | 38 | 75 | JJN-70 |
| VFD220VL23A | 90 | 90 | 175 | JJN-175 |
| VFD220VL43A | 49 | 45 | 100 | JJN-100 |

Appendix B Accessories [/TBMI

| Model | I (A) | I (A) <br> Input | Output | Line Fuse |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | I (A) |  |  |  |  |
| VFD300VL23A | 110 | 120 | 225 | JJN-225 |  |
| VFD300VL43A | 60 | 60 | 125 | JJN-125 |  |
| VFD370VL23A | 142 | 145 | 250 | JJN-250 |  |
| VFD370VL43A | 63 | 73 | 150 | JJN-150 |  |
| VFD450VL43A | 90 | 91 | 175 | JJN-175 |  |
| VFD550VL43A | 130 | 110 | 250 | JJN-250 |  |
| VFD750VL43A | 160 | 150 | 300 | JJN-300 |  |

## B. 4 AC Reactor

## B.4.1 AC Input Reactor Recommended Value

$460 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 3-\mathrm{Ph}$ ase

| kW | HP | Fundamental <br> Amps | Max. <br> continuous <br> Amps | Inductance (mH) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5\% impedance |  |  |
| 5.5 | 7.5 | 12 | 18 | 2.5 | 4.2 |
| 7.5 | 10 | 18 | 27 | 1.5 | 2.5 |
| 11 | 15 | 25 | 37.5 | 1.2 | 2 |
| 15 | 20 | 35 | 52.5 | 0.8 | 1.2 |
| 18.5 | 25 | 35 | 52.5 | 0.8 | 1.2 |
| 22 | 30 | 45 | 67.5 | 0.7 | 1.2 |
| 30 | 40 | 55 | 82.5 | 0.5 | 0.85 |
| 37 | 50 | 80 | 120 | 0.4 | 0.7 |
| 45 | 60 | 80 | 120 | 0.4 | 0.7 |
| 55 | 75 | 100 | 150 | 0.3 | 0.45 |
| 75 | 100 | 130 | 195 | 0.2 | 0.3 |

## B.4.2 AC Output Reactor Recommended Value

$230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 3-\mathrm{Phase}$

| kW | HP | Fundamental <br> Amps | Max. <br> continuous <br> Amps | Inductance (mH) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5\% impedance |  |  |
| 5.5 | 7.5 | 25 | 37.5 | 0.5 | 1.2 |
| 7.5 | 10 | 35 | 52.5 | 0.4 | 0.8 |
| 11 | 15 | 55 | 82.5 | 0.25 | 0.5 |
| 15 | 20 | 80 | 120 | 0.2 | 0.4 |
| 18.5 | 25 | 80 | 120 | 0.2 | 0.4 |
| 22 | 30 | 100 | 150 | 0.15 | 0.3 |
| 30 | 40 | 130 | 195 | 0.1 | 0.2 |
| 37 | 50 | 160 | 240 | 0.075 | 0.15 |


| kW | HP | Fundamental <br> Amps | Max. <br> continuous <br> Amps | Inductance (mH) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5\% impedance |  |  |
| 5.5 | 7.5 | 18 | 27 | 1.5 | 2.5 |
| 7.5 | 10 | 18 | 27 | 1.5 | 2.5 |
| 11 | 15 | 25 | 37.5 | 1.2 | 2 |
| 15 | 20 | 35 | 52.5 | 0.8 | 1.2 |
| 18.5 | 25 | 45 | 67.5 | 0.7 | 1.2 |
| 22 | 30 | 45 | 67.5 | 0.7 | 1.2 |
| 30 | 40 | 80 | 120 | 0.4 | 0.7 |
| 37 | 50 | 80 | 120 | 0.4 | 0.7 |
| 45 | 60 | 100 | 150 | 0.3 | 0.45 |
| 55 | 75 | 130 | 195 | 0.2 | 0.3 |
| 75 | 100 | 160 | 240 | 0.15 | 0.23 |

## B.4.3 Applications for AC Reactor

Connected in input circuit

| Application 1 | Question |
| :--- | :--- |
| When more than one AC motor drive is <br> connected to the same power, one of them <br> is ON during operation. | When applying to one of the AC motor <br> drive, <br> the charge current of capacity may cause <br> voltage ripple. The AC motor drive may <br> damage when over current occurs during <br> operation. |

Correct wiring


| Application 2 | Question |
| :--- | :--- |
| Silicon rectifier and AC motor drive is <br> connected to the same power. | Surges will be generated at the instant of <br> silicon rectifier switching on/off. These <br> surges may damage the mains circuit. |

## Appendix B Accessories | [ $/$ アアV/L.

## Correct wiring



| Application 3 | Question |
| :--- | :--- |
| Used to improve the input power factor, to | When power capacity is too large, line |
| reduce harmonics and provide protection | impedance will be small and the charge |
| from AC line disturbances $=$ (surges, | current will be too large. That may damage |
| switching spikes, short interruptions, etc.). | AC motor drive due to higher rectifier |
| AC line reactor should be installed when the | temperature. |
| power supply capacity is 500 kVA or more |  |
| and exceeds 6 times the inverter capacity, |  |
| or the mains wiring distance $\leq 10 \mathrm{~m}$. |  |

Correct wiring


## B． 5 Zero Phase Reactor（RF220X00A）

Dimensions are in millimeter and（inch）


| Cable type （Note） | Recommended WireSize |  |  | Qty． | Wiring Method |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AWG | $\mathrm{mm}^{2}$ | Nominal $\left(\mathrm{mm}^{2}\right)$ |  |  |
| Single－ core | $\leqq 10$ | $\leqq 5.3$ | $\leqq 5.5$ | 1 | Diagram A |
|  | $\leqq 2$ | $\leqq 33.6$ | $\leqq 38$ | 4 | Diagram |
| Three－ core | $\leqq 12$ | $\leqq 3.3$ | $\leqq 3.5$ | 1 | Diagram A |
|  | $\leqq 1$ | $\leqq 42.4$ | $\leqq 50$ | 4 | $\underset{B}{\text { Diagram }}$ |

Note：600V Insulated unshielded Cable．

## Diagram A

Please wind each wire 4 times around the core．The reactor must be put at inverter output as close as possible．


## Diagram B

Please put all wires through 4 cores in series without winding．


Note 1：The table above gives approximate wire size for the zero phase reactors but the selection is ultimately governed by the type and diameter of cable fitted i．e．the cable must fit through the center hole of zero phase reactors．

Note 2：Only the phase conductors should pass through，not the earth core or screen．

Note 3：When long motor output cables are used an output zero phase reactor may be required to reduce radiated emissions from the cable．

## B. 6 DC Choke Recommended Values

230V DC Choke

| Input voltage | kW | HP | DC Amps | Inductance (mh) |
| :---: | :---: | :---: | :---: | :---: |
| 230 Vac <br> $50 / 60 \mathrm{~Hz}$ <br> 3-Phase | 5.5 | 7.5 | 32 | 0.85 |
|  | 7.5 | 10 | 40 | 0.75 |
|  | 11 | 15 | 62 | Built-in |
|  | 15 | 20 | 92 | Built-in |
|  | 18.5 | 25 | 110 | Built-in |
|  | 22 | 30 | 125 | Built-in |
|  | 30 | 40 | - | Built-in |
|  | 37 | 50 | - | Built-in |

460V DC Choke

| Input voltage | kW | HP | DC Amps | Inductance (mh) |
| :---: | :---: | :---: | :---: | :---: |
| 460Vac <br> $50 / 60 \mathrm{~Hz}$ <br> 3-Phase | 5.5 | 7.5 | 18 | 3.75 |
|  | 7.5 | 10 | 25 | 4.00 |
|  | 11 | 15 | 32 | Built-in |
|  | 15 | 20 | 50 | Built-in |
|  | 18.5 | 25 | 62 | Built-in |
|  | 22 | 30 | 80 | Built-in |
|  | 30 | 40 | 92 | Built-in |
|  | 37 | 50 | 110 | Built-in |
|  | 45 | 60 | 125 | Built-in |
|  | 55 | 75 | 200 | Built-in |
|  | 75 | 100 | 240 | Built-in |

## B. 7 Digital Keypad KPVL-CC01

The digital keypad is the display of VFD-VL series. The following keypad appearance is only for reference and please see the product for actual appearance.

## B.7.1 Description of the Digital Keypad KPVL-CC01




Display of driver status
$S=$ Stop $\quad \circlearrowright=$ Forward running
R=Run
F=Fault
$\circlearrowleft=$ Reverse running

| Display Message | Descriptions |
| :---: | :---: |
| FREQ. SETPOINT <br> So 60.00 Hz | Displays the AC drive Master Frequency |
| Press MODE key |  |
| OUTPUT FREQ. <br> So $\quad 0.00 \mathrm{~Hz}$ | Displays the actual output frequency present at terminals U/T1, V/T2, and W/T3 |
| Press MODE key |  |


| Display Message | Descriptions |
| :---: | :---: |
| $\begin{array}{ll} \hline \text { DC- BUS } & \text { VOLTAGE } \\ \text { Ra } & 716.0 \mathrm{Vdc} \end{array}$ | Displays the voltage of DC BUS |
| Press MODE key |  |
| OUTPUT CURRENT  <br> So 0.00 Amps | Displays the output current present at terminals U/T1, V/T2, and W/T3 |
| Press MODE key |  |
| OUTPUT VOLTAGE  <br> Sa 0.0 Volt | Displays the output voltage of motor |
| Press MODE key |  |
| U: Out put Current So $\quad 0.0 \mathrm{Amps}$ | User defined unit (Where U= Pr.00-04) |
| Press MODE key |  |
| PARAM COPY <br> S』 READ 1 | Copy the first set of parameter groups from the drive to the keypad. It can save two sets of parameter groups to keypad. (one set is from group 0 to group 13) |
| PARAM COPY <br> So SAVE 1 v1.00 | Save the first set of parameter groups from the keypad to other drive. The firmware version is 1.00 . |
| SYSTEM PARAMETER So 00 - | Displays the group number |
| Rated Current 27. 10Amp | Displays the actual stored value of the selected parameter |
| External Fault Fs Fault Code:60 | External Fault |
| -- End. -- | Display "End" for approximately 1 second if input has been accepted by pressing PROG/DATA key. After a parameter value has been set, the new value is automatically stored in memory. |
| - Err. -- | Display "Err", if the input is invalid. |

## B.7.2 How to Operate the Digital Keypad KPVL-CC01

Selection Mode


In the selection mode, press
$\sqrt{5}$ (10) to set the parameters.
\|F To set parameters


15 $\circlearrowleft \begin{aligned} & \text { return to the } \\ & \text { previous display }\end{aligned}$
In the parameters mode, it will display parameters and parameters definitions

From drive to KPVL-CC01


Press $\sqrt{5}$ and hold on
for about 5 seconds

```
PARAM COPY [!!!!"!]
```



When "READ 1" starts blinking, it starts to save to KPVL-CC01.


Finish to save parameters

From KPVL-CC01 to drive


PARAM COPY So SAVE 1 v1. 00

Press $\sqrt{5}$ and hold on for about 5 seconds

PARAM COPY [ $!\cdots \cdots \cdots!]$ Sr こSAVE 1 V1.00
When "SAVE 1" starts blinking, it starts to save to KPVL-CC01. V1.00 is the firmware version. It fails to save to KPVL-CC01 when it displays $V$--.--. It needs to save parameters from drive to KPVL-CC01 first.


When entering error parameters setting


Enter parameter settings

$$
\begin{array}{ll}
\text { Par amet er } & \text { Reset } \\
\text { S } & 16
\end{array}
$$



Please re-enter the correct value when the setting is blinking.

## B.7.3 Dimension of the Digital Keypad

Unit: mm [inch]


## B.7.4 Recommended Position the Rubber Magnet of the Digital

## Keypad

This rubber magnet is shipped with the digital keypad. Users can adhere to anywhere of the back of the digital keypad to stick on the case of the AC motor drive. Please don't stick on the communication port to prevent reducing magnetic force.



## B． 8 PG Card（for Encoder）

## B．8．1 EMVL－PGABL



1．Terminals descriptions

| Terminal Symbols |  | Descriptions | Specifications |
| :---: | :---: | :---: | :---: |
| $\stackrel{\Gamma}{\stackrel{p}{\vDash}}$ | VP | Power source of encoder（use SW2 to switch $12 \mathrm{~V} / 5 \mathrm{~V}$ ） | Voltage：$+5 \mathrm{~V} \pm 0.5 \mathrm{~V}$ or $+12 \mathrm{~V} \pm 1 \mathrm{~V}$ Current：200mA max． |
|  | OV | Power source common for encoder | Reference level of the power of encoder |
|  | $A, \bar{A}, B, \bar{B}, Z, \bar{Z}$ | Incremental line driver input | Line driver RS422 <br> Max．input frequency： 100 kHz |
|  | $\mathrm{u}, \overline{\mathrm{U}}, \mathrm{V}, \overline{\mathrm{V}}, \mathrm{W}, \overline{\mathrm{W}}$ | Absolute line driver input（UVW <br> 3－bit code） | Line driver RS422 <br> Max．input frequency： 50 kHz |
|  | $\begin{aligned} & \mathrm{A} / \mathrm{O}, \overline{\mathrm{~A}} / \mathrm{O}, \mathrm{~B} / \mathrm{O}, \overline{\mathrm{~B}} / \mathrm{O}, \\ & \mathrm{Z} / \mathrm{O}, \mathrm{Z} / \mathrm{O} \end{aligned}$ | Signal output for PG feedback card and can be used as a frequency divider． | Line driver RS422 <br> Max．output frequency： 100 kHz |
| $\cdots$ | － | Grounding | Connected to the grounding of the power of the AC motor drive and used for PG shielding |

2. Wire length

| Types of Pulse <br> Generators | Maximum Wire Length | Wire Gauge |
| :---: | :---: | :---: |
| Line Driver | 100 m | $1.25 \mathrm{~mm}^{2}$ (AWG16) or above |

3. Types of Pulse Generators (Encoders)

## Line driver


4. Output Signal Setting of the Frequency Divider

It generates the output signal of division factor RESERVE: reserved bit (PIN1)
" n " after dealing with the input pulse. Please
set by the switch SW1 on the card.



I/MODE: input type setting of the division pulse (PIN 2)
O/MODE: output type setting of the division pulse (PIN 3)
RST: clock reset bit (PIN 4)
Division factor: setting for division factor n :
1~256 (PIN5~12)

| $\begin{aligned} & \underset{\sim}{\boldsymbol{u}} \\ & \text { 足 } \\ & \underset{\sim}{u} \\ & \underset{\sim}{u} \end{aligned}$ |  | $\begin{aligned} & \text { w } \\ & \text { O} \\ & \sum_{0}^{0} \end{aligned}$ | $\stackrel{\llcorner }{\boxed{\infty}}$ | Division factor |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A leads B | $B$ leads A |
| X | 0 | 0 | 1 |  |  |
| X | 0 | 1 | 1 |  |  |
| X | 1 | X | 1 |  |  |

## NOTE

■ When the switch is ON , it means logic 0 .

- $A-/ A$ and $B-/ B$ are the input signals of $P G$ card. $A / O-/ A / O$ and $B / O-/ B / O$ are the line driver outputs of the frequency divider measured by the differential probe.
- PIN1 is reserved.

■ PIN 5~12 are the denominator for the frequency divider. PIN 5 is the low bit (EX: the setting of $\mathrm{XXXX10101010}$ is that the input signal divides by 85).

■ When PIN 2 and PIN 3 are set to 0 ，the input signals（A－／A and B－／B）of PG card should be square wave and $\mathrm{A} / \mathrm{O}-/ \mathrm{A} / \mathrm{O}$ and $\mathrm{B} / \mathrm{O}-/ \mathrm{B} / \mathrm{O}$ are the outputs of frequency divider．

■ When PIN 2 is set to 0 and PIN 3 is set to 1 ，the input signals（A－／A and B－／B）of PG card should be square wave and $B / O-/ B / O$ is the indication of phase $A$ and $B$ ．（ $E X$ ：LOW means $A$ leads $B$ and HIGH means $B$ leads $A$ ）．A／O－／A／O is the output of frequency divider．

■ When PIN 2 is set to 1 and PIN 3 is set to $X, B-/ B$ should be the input signal of direction indication．（ $E X$ ：when $B-/ B$ is LOW，it means that $A$ leads $B$ ．When $B-/ B$ is HIGH，it means that $B$ leads $A$ ．$A-/ A$ is a square wave input．$B / O-/ B / O$ and $B-/ B$ should be input synchronously． $\mathrm{A} / \mathrm{O}-\mathrm{A} / \mathrm{O}$ is the output of frequency divider．
－Z／O－／Z／O of the PG card will act by the input signal of $Z-/ Z$ and don＇t have the function of frequency divider．
－When changing the denominator of the frequency divider or input／output type，it needs to clear the counter value by clock reset bit（PIN4）before operation．Please set the switch to 1 after reset．

## B．8．2 EMVL－PGABO



3．Terminals descriptions

| Terminal Symbols |  | Descriptions | Specifications |
| :---: | :---: | :---: | :---: |
| $\stackrel{\overline{\mathrm{p}}}{⺊}$ | VP | Power source of encoder | Voltage：$+12 \mathrm{~V} \pm 1 \mathrm{~V}$ <br> Current：200mA max． |
|  | OV | Power source common for encoder | Reference level of the power of encoder |
|  | $A, \bar{A}, B, \bar{B}, Z, \bar{Z}$ | Incremental line driver input | Open collector signal input． <br> Max．bandwidth is 100 kHz <br> Please notice that $\bar{A}, \bar{B}, \bar{Z}$ and OV should be short circuit． |

Appendix B Accessories [/ $/ 2 \cdot / 1$

| Terminal Symbols |  | Descriptions | Specifications |
| :--- | :--- | :--- | :--- |
| A/O, $\bar{A} / O, B / O, \bar{B} / O$, <br> $Z$ | Signal output for PG feedback <br> card and can be used as a <br> frequency divider. | Line driver RS422 <br> Max. output frequency: 100 kHz |  |
|  | Grounding | Connected to the grounding of the <br> power of the AC motor drive and <br> used for PG shielding |  |

2. Wire length

| Output Type of the <br> Encoder | Maximum Wire Length | Wire Gauge |
| :---: | :---: | :---: |
| Open collector | 50 m | $1.25 \mathrm{~mm}^{2}$ (AWG16) or above |

3. Output Type of Encoder

Open collector
VCC

EMVL-PGABO


## 4. Output Signal Setting of the Frequency Divider

It generates the output signal of division factor
" n " after dealing with the input pulse. Please set by the switch SW1 on the card.



RESERVE: reserved bit (PIN1)
I/MODE: input type setting of the division pulse (PIN 2)
O/MODE: output type setting of the division pulse (PIN 3)
RST: clock reset bit (PIN 4)
Division factor: setting for division factor n :
1~256 (PIN5~12)

Settings and explanations

| 山 <br> $\underset{\sim}{x}$ <br> $\underset{\sim}{u}$ <br> $\underset{\sim}{u}$ | $\begin{aligned} & \text { ш } \\ & \text { O} \\ & \stackrel{0}{n} \end{aligned}$ | $\begin{aligned} & \text { ய } \\ & \text { O } \\ & \sum_{\mathbf{O}}^{\mathbf{O}} \end{aligned}$ | $\underset{\substack{\infty\\}}{\substack{2}}$ | Division factor |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A leads B | $B$ leads A |
| X | 0 | 0 | 1 |  |  |
| X | 0 | 1 | 1 |  |  |
| X | 1 | X | 1 |  |  |

[1~TML

- When the switch is ON , it means logic 0 .
- $A-/ A$ and $B-/ B$ are the input signals of $P G$ card. $A / O-/ A / O$ and $B / O-/ B / O$ are the line driver outputs of the frequency divider measured by the differential probe.
- PIN1 is reserved.
- PIN 5~12 are the denominator for the frequency divider. PIN 5 is the low bit (EX: the setting of $\mathrm{XXXX10101010}$ is that the input signal divides by 85).
■ When PIN 2 and PIN 3 are set to 0 , the input signals (A-/A and B-/B) of PG card should be square wave and $\mathrm{A} / \mathrm{O}-/ \mathrm{A} / \mathrm{O}$ and $\mathrm{B} / \mathrm{O}-/ \mathrm{B} / \mathrm{O}$ are the outputs of frequency divider.
■ When PIN 2 is set to 0 and PIN 3 is set to 1 , the input signals ( $A-/ A$ and $B-/ B$ ) of PG card should be square wave and $B / O-/ B / O$ is the indication of phase $A$ and $B$. ( $E X$ : LOW means $A$ leads $B$ and HIGH means $B$ leads $A$ ). A/O-/A/O is the output of frequency divider.

■ When PIN 2 is set to 1 and PIN 3 is set to $X, B-/ B$ should be the input signal of direction indication. (EX: when $B-/ B$ is LOW, it means that $A$ leads $B$. When $B-/ B$ is HIGH, it means that $B$ leads $A$. $A-/ A$ is a square wave input. $B / O-/ B / O$ and $B-/ B$ should be input synchronously. $\mathrm{A} / \mathrm{O}-\mathrm{IA} / \mathrm{O}$ is the output of frequency divider.

■ Z/O-/Z/O of the PG card will act by the input signal of Z-IZ and don't have the function of frequency divider.

- When changing the denominator of the frequency divider or input/output type, it needs to clear the counter value by clock reset bit (PIN4) before operation. Please set the switch to 1 after reset.


## B.8.3 EMVL-PGH01 (only for Heidenhain ERN1387)



1. Sinusoidal Encoder Function


Heidenhain ERN1387


## 2. Terminals descriptions

| Terminal Symbols |  | Descriptions | Specifications |
| :---: | :---: | :---: | :---: |
| $\xrightarrow{\sim}$ | $+5 \mathrm{~V}$ | Specific power output of encoder | Voltage: $+5 \mathrm{~V} \pm 0.5 \mathrm{~V}$ Current: 200mA max. |
|  | OV | Power source common for encoder | Reference level of the power of encoder |
|  | $\begin{aligned} & \text { A+, A-, B+, B-, } \\ & \text { Z+, Z- } \end{aligned}$ | Sine line driver input (incremental signal) |  |

## Appendix B Accessories [/TM-V/L

| Terminal Symbols |  | Descriptions | Specifications |
| :--- | :--- | :--- | :--- |
| SIN, SIN', <br> $\mathrm{COS}, \mathrm{COS}$, | Sine line driver input signal <br> (absolute signal) | 0 | Cos |

## EMVL-PGH01 <br> -PGH01

|  | 를 | $\begin{aligned} & \text { 山 } \\ & \text { O } \\ & \text { O } \\ & \text { O } \end{aligned}$ | $\begin{aligned} & \text { 上 } \\ & \boldsymbol{x} \end{aligned}$ | Division factor |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A leads B | $B$ leads A |
| X | 0 | 0 | 1 |  | A／O－／A／O <br> B／O－／B／O |
| X | 0 | 1 | 1 |  |  |
| X | 1 | X | 1 | This setting is NOT for EMVL－PGH01 |  |

## NOTE

－When the switch is ON ，it means logic 0 ．
－$A-/ A$ and $B-/ B$ are the input signals of $P G$ card．$A / O-/ A / O$ and $B / O-/ B / O$ are the line drivers of the frequency divider measured by the differential probe．
－PIN1 is reserved．
－PIN 5～12 are the denominator for the frequency divider．PIN 5 is the low bit（EX：the setting of XXXX10101010 is that the input signal divides by 85）．
－When PIN 2 and PIN 3 are set to 0 ，the input signals（A－／A and B－／B）of PG card should be square wave and $A / O-/ A / O$ and $B / O-/ B / O$ are the outputs of frequency divider．
－When PIN 2 is set to 0 and PIN 3 is set to 1 ，the input signals（ $A-/ A$ and $B-/ B$ ）of PG card should be square wave and $B / O-/ B / O$ is the indication of phase $A$ and $B$ ．（ $E X$ ：LOW means $A$ leads $B$ and HIGH means $B$ leads $A$ ）．A／O－／A／O is the output of frequency divider．
－When PIN 2 is set to 1 and PIN 3 is set to $X, B-/ B$ should be the input signal of direction indication．（ $E X$ ：when $B-/ B$ is LOW，it means that $A$ leads $B$ ．When $B-/ B$ is HIGH，it means

## Appendix B Accessories | $\mathrm{V} / \boldsymbol{\pi}-\mathrm{V} / \mathrm{L}$

that $B$ leads $A$. $A-/ A$ is a square wave input. $B / O-/ B / O$ and $B-/ B$ should be input synchronously. A/O-/A/O is the output of frequency divider.

■ Z/O-/Z/O of the PG card will act by the input signal of Z-IZ and don't have the function of frequency divider.

- When changing the denominator of the frequency divider or input/output type, it needs to clear the counter value by clock reset bit (PIN4) before operation. Please set the switch to 1 after reset.


## B.8.4 EMVL-PGS01



Applicable encoders for EMVL-PGS01:
■ EnDat2.1: EQN425, EQN1325, ECN113, ECN413, ECN1113, ECN1313

- HIPERFACE: SRS50/60

1. Pin description


| VFD-VL Series | Corresponding terminal |  |
| :---: | :---: | :---: |
|  | EnDat | HIPERFACE® |
| 1 | B- | REFSIN |
| 2 | 0 V | 0 V |
| 3 | 0 V | 0 V |
| 4 | 0 V | 0 V |
| 5 | $\mathrm{~A}+$ | + COS |
| 6 | $\mathrm{~A}-$ | REFCOS |
| 7 | 0 V | 0 V |
| 8 | $\mathrm{~B}+$ | + SIN |
| 9 | VP | VP |
| 10 | Data+ | Data+ |
| 11 | Data- | Data- |
| 12 | CLOCK+ | - |
| 13 | CLOCK- | - |
| 14 | VP | VP |
| 15 | 0 V | 0 V |


2. Terminals descriptions

| Terminal Symbols |  | Descriptions | Specifications |
| :---: | :---: | :---: | :---: |
| J3 | VP | Power source of encoder (use SW2 to switch $12 \mathrm{~V} / 5 \mathrm{~V}$ ) | Voltage: $+5 \mathrm{VDC} \pm 5 \%$ or $+8.3 \mathrm{VDC} \pm 6 \%$ Current: 250 mA max. |
|  | OV | Power source common for encoder | Reference level of the power of encoder |
|  | $\begin{aligned} & \mathrm{A}+, \mathrm{A}-, \\ & \mathrm{B}+, \mathrm{B}- \end{aligned}$ | Sine line drive input (incremental signal) | Input frequency: 40 kHz max. |
|  | $\begin{aligned} & + \text { SIN, +COS } \\ & \text { REFSIN, } \\ & \text { REFCOS } \end{aligned}$ | Sine line drive input (incremental signal) | Input frequency: 20kHz max. |
|  | $\begin{aligned} & \text { CLOCK+, } \\ & \text { CLOCK- } \end{aligned}$ | CLOCK line drive output | Line Driver RS422 Level output |
|  | Data+, Data- |  | RS485 communication interface <br> Terminal resistor: about $130 \Omega$ |
| TB1 | $\begin{aligned} & \mathrm{A} / \mathrm{O}, \overline{\mathrm{~A}} / \mathrm{O}, \\ & \mathrm{~B} / \mathrm{O}, \overline{\mathrm{~B}} / \mathrm{O} \end{aligned}$ | Signal output for PG feedback card and can be used as a frequency divider. | Line Driver RS422 Level output |
| TB2 | $\begin{aligned} & \mathrm{OA} \\ & \mathrm{OB} \end{aligned}$ | Open collector output signal and can be used as a frequency divider | - Transistor open collector output <br> - Max. 24VDC, 30mA <br> - $\mathrm{VOL} \leqq 1.5 \mathrm{~V}(\mathrm{IOL}=30 \mathrm{~mA})$ <br> - $\mathrm{IOH} \leqq 200 \mu \mathrm{~A}(\mathrm{VOH}=24 \mathrm{VDC})$ |
|  | GND | Open collector output common | Reference level of NPN transistor open collector output |


| Terminal Symbols |  | Descriptions | Specifications |
| :---: | :---: | :--- | :--- |
| J4 | $\ddots$ | Grounding | Connected to the grounding of the power <br> of the AC motor drive and used for PG <br> shielding |

## 4. Output Signal Setting of the Frequency Divider

It generates the output signal of division factor " $n$ " after dealing with the input pulse. Please set by the switch SW1 on the card.


O/MODE: output type setting of the division pulse
RST: clock reset bit
Division factor: setting for division factor n :

$$
1 \sim 31
$$

Settings and explanations
Division factor

- When the switch is ON , it means logic 0 .
- $A-/ A$ and $B-/ B$ are the input signals of $P G$ card. $A / O-/ A / O$ and $B / O-/ B / O$ are the line driver outputs of the frequency divider measured by the differential probe.
- Bit $0-4$ are the denominators for the frequency divider. Bit 0 is the low bit (EX: the setting of 10110 is that the input signal divides by 13).
■ When the output pulse type of frequency divider is set to $0, A / O-/ A / O, B / O-/ B / O, O A-G N D$ and OB-GND are the outputs of frequency divider.
■ When the output pulse type of frequency divider is set to $1, B / O-/ B / O$ and OB-GND are the indication of phase $A$ and $B$. ( $E X$ : LOW means $A$ leads $B$ and HIGH means $B$ leads $A$ ). A/O-/A/O and OA-GND are the output of frequency dividers.
- When changing the denominator of the frequency divider or output type, it needs to clear the counter value by clock reset bit before operation.


## B. 9 AMD-EMI Filter Cross Reference

| AC Drives | Model Number | FootPrint |
| :--- | :---: | :---: |
| VFD055VL43A, VFD075VL43A, VFD110VL43A, | RF110B43CA | $\mathbf{Y}$ |
| VFD055VL23A, VFD075VL23A, VFD150V43A, <br> VFD185VL43A | 50TDS4W4C | $\mathbf{N}$ |
| VFD110VL23A, VFD150VL23A, VFD220VL43A, <br> VFD300VL43A, VFD370VL43A | 100TDS84C | $\mathbf{N}$ |
| VFD550VL43A, VFD750VL43A | 200TDDS84C | $\mathbf{N}$ |
| VFD185VL23A, VFD220VL23A, VFD300VL23A, <br> VFD450VL43A, | 150TDS84C | $\mathbf{N}$ |
| VFD370VL23A, | 180TDS84C | $\mathbf{N}$ |

## Installation

All electrical equipment, including AC motor drives, will generate high-frequency/low-frequency noise and will interfere with peripheral equipment by radiation or conduction when in operation. By using an EMI filter with correct installation, much interference can be eliminated. It is recommended to use DELTA EMI filter to have the best interference elimination performance.

We assure that it can comply with following rules when AC motor drive and EMI filter are installed and wired according to user manual:

- EN61000-6-4

■ EN61800-3: 1996

- EN55011 (1991) Class A Group 1


## General precaution

1. EMI filter and AC motor drive should be installed on the same metal plate.
2. Please install AC motor drive on footprint EMI filter or install EMI filter as close as possible to the $A C$ motor drive.
3. Please wire as short as possible.
4. Metal plate should be grounded.
5. The cover of EMI filter and AC motor drive or grounding should be fixed on the metal plate and the contact area should be as large as possible.

## Choose suitable motor cable and precautions

Improper installation and choice of motor cable will affect the performance of EMI filter. Be sure to observe the following precautions when selecting motor cable.

1. Use the cable with shielding (double shielding is the best).
2. The shielding on both ends of the motor cable should be grounded with the minimum length and maximum contact area.
3. Remove any paint on metal saddle for good ground contact with the plate and shielding.


Saddle on both ends


Saddle on one end

## The length of motor cable

When motor is driven by an AC motor drive of PWM type, the motor terminals will experience surge voltages easily due to components conversion of AC motor drive and cable capacitance. When the motor cable is very long (especially for the 460 V series), surge voltages may reduce insulation quality. To prevent this situation, please follow the rules below:

## Appendix B Accessories |

- Use a motor with enhanced insulation.

■ Connect an output reactor (optional) to the output terminals of the AC motor drive

- The length of the cable between AC motor drive and motor should be as short as possible (10 to 20 m or less)

■ For models $7.5 \mathrm{hp} / 5.5 \mathrm{~kW}$ and above:

| Insulation level of motor | 1000 V | 1300 V | 1600 V |
| :---: | :---: | :---: | :---: |
| 460VAC input voltage | $66 \mathrm{ft}(20 \mathrm{~m})$ | $328 \mathrm{ft}(100 \mathrm{~m})$ | $1312 \mathrm{ft}(400 \mathrm{~m})$ |
| 230VAC input voltage | $1312 \mathrm{ft}(400 \mathrm{~m})$ | $1312 \mathrm{ft}(400 \mathrm{~m})$ | $1312 \mathrm{ft}(400 \mathrm{~m})$ |

## $\square$ <br> NOTE

When a thermal O/L relay protected by motor is used between AC motor drive and motor, it may malfunction (especially for 460 V series), even if the length of motor cable is only $165 \mathrm{ft}(50 \mathrm{~m})$ or less. To prevent it, please use AC reactor and/or lower the carrier frequency (Pr. 00-17 PWM carrier frequency).

## NOTE

Never connect phase lead capacitors or surge absorbers to the output terminals of the AC motor drive.

- If the length is too long, the stray capacitance between cables will increase and may cause leakage current. It will activate the protection of over current, increase leakage current or not insure the correction of current display. The worst case is that AC motor drive may damage.
- If more than one motor is connected to the $A C$ motor drive, the total wiring length is the sum of the wiring length from AC motor drive to each motor.


## B.9.1 Dimensions

Dimensions are in millimeter and (inch)

Order P／N：RF110B43CA


## Appendix B Accessories | $1 / \pi / 2 / 2$

## Order P/N: 50TDS4W4C



Order P/N: 100TDS84C


Order P／N：200TDDS84C


## Appendix B Accessories | [ $/ \pi / 2$

Order P/N: 150TDS84C


Order P/N: 180TDS84C


UNIT:mm

## B. 10 EMVL-IOA01



| Terminals | Descriptions |
| :---: | :---: |
| AVO1-AGND AVO2-AGND | Multifunction analog voltage output terminal -10.0V~10.0V <br> The analog output is defined by Pr.03-17 and Pr.03-20. |
| MO3~MO10 <br> Multifunction output terminals (photocoupler) | The AC motor drive outputs every monitor signal, such as operation indication, frequency attained and overload indication by the transistor (open collector). Refer to Pr.02-15~02-22 multifunction output terminals for details. |

## B. 11 Safety Relay EMVL-SAF01



## B.11.1 Functions of the Terminals

| Terminals |  | Descriptions | Specifications |
| :---: | :---: | :--- | :--- |
| J1 | S1 | +24VDC power Input | - Min. activation voltage: +19Vdc |
|  | S2 | +24VDC, reference <br> level of the power | - Impedance: $720+10 \% \Omega$ <br> - Rated power: about 800 mW |
| S3 | A dry contact of a relay | - Rated current: 8 A |  |

## B.11.2 Wiring of the Safety Relay



## Descriptions

1．When the power +24 VDC is applied to S 1 and S 2 （ S 1 is + ），the relay contacts of $S 3$ and $S 4$ are ON．When the power＋24VDC isn＇t applied to S1 and S2，the relay contacts of S3 and S4 are OFF．At the meanwhile，EMVL－ASF01 can stop the output of the AC motor drive by connecting to JP19 on the control board．It can also be used with MI8 to achieve two safety－loop protections via hardware．

2．Multifunction input MI8
（1）Please remove JP1 from the control board before using safety－loop function．At the meanwhile，the multifunction input MI8 can control the output of the AC motor drive．
（2）operation method：
MI8 is ON：the AC motor drive can output
MI8 is OFF：the AC motor drive can＇t output
NOTE：Please insert JP1 into the control board when this function is disabled．
3．Safety－Relay EMVL－SAF01
（1）Please connect the power of J3 to JP19 on the control board and remove JP18 on the control board．
（2）Operation method：
When the power is applied to $\mathrm{S} 1-\mathrm{S} 2$ ：It is ON and the AC motor drive can output
When the power isn＇t applied to S1－S2：it is OFF and the AC motor drive can＇t output
（3）S3－S4 are the monitor contacts and user can check the safety－loop by this contact．

## NOTE

－Please notice that when J3 of relay board is connected to JP19 of control board，JP18 must be removed when using EMVL－SAF01．
－Please supply the power＋24VDC to S1 and S2 before the AC motor drive is powered on to drive relay．

## Appendix B Accessories | [/アフV.

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## Appendix C How to Select the Right AC Motor Drive

The choice of the right AC motor drive for the application is very important and has great influence on its lifetime. If the capacity of AC motor drive is too large, it cannot offer complete protection to the motor and motor maybe damaged. If the capacity of AC motor drive is too small, it cannot offer the required performance and the AC motor drive maybe damaged due to overloading.

But by simply selecting the AC motor drive of the same capacity as the motor, user application requirements cannot be met completely. Therefore, a designer should consider all the conditions, including load type, load speed, load characteristic, operation method, rated output, rated speed, power and the change of load capacity. The following table lists the factors you need to consider, depending on your requirements.

| Item |  | Related Specification |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Speed and torque characteristics | Time ratings | Overload capacity | Starting torque |
| Load type | Friction load and weight load <br> Liquid (viscous) load Inertia load Load with power transmission | $\bigcirc$ |  |  | $\bigcirc$ |
| Load speed and torque characteristics | Constant torque Constant output Decreasing torque Decreasing output | $\bigcirc$ | $\bigcirc$ |  |  |
| Load characteristics | Constant load <br> Shock load <br> Repetitive load <br> High starting torque <br> Low starting torque | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Continuous operation, Short-time operation Long-time operation at medium/low speeds |  |  | $\bigcirc$ | $\bigcirc$ |  |
| Maximum output current (instantaneous) Constant output current (continuous) |  | $\bigcirc$ |  | $\bigcirc$ |  |
| Maximum frequency, Base frequency |  | $\bigcirc$ |  |  |  |
| Power supply transformer capacity or percentage impedance <br> Voltage fluctuations and unbalance <br> Number of phases, single phase protection Frequency |  |  |  | $\bigcirc$ | $\bigcirc$ |
| Mechanical friction, losses in wiring |  |  |  | $\bigcirc$ | $\bigcirc$ |
| Duty cycle modification |  |  | $\bigcirc$ |  |  |

## C. 1 Capacity Formulas

## 1. When one AC motor drive operates one motor

The starting capacity should be less than $1.5 x$ rated capacity of $A C$ motor drive The starting capacity=

$$
\frac{k \times N}{973 \times \eta \times \cos \varphi}\left(T_{L}+\frac{G D^{2}}{375} \times \frac{N}{t_{A}}\right) \leq 1.5 \times \text { the_capacity } \__{-} o f \__{-} A C_{-} \text {motor_drive }(k V A)
$$

## 2. When one AC motor drive operates more than one motor

2.1 The starting capacity should be less than the rated capacity of AC motor drive

Acceleration time $\leqq 60$ seconds

The starting capacity=

$$
\frac{k \times N}{\eta \times \cos \varphi}\left[n_{T}+n_{s}\left(k_{s-1}\right)\right]=P_{c_{1}}\left[1+\frac{n_{s}}{n_{T}}\left(k_{s-1}\right)\right] \leq 1.5 \times \text { the_capacity }{ }_{-} o f_{-} A C_{-} \text {motor_drive }(k V A)
$$

- Acceleration time $\geqq 60$ seconds

The starting capacity=
$\frac{k \times N}{\eta \times \cos \varphi}\left[n_{r}+n_{s}\left(k_{s-1}\right)\right]=P_{C 1}\left[1+\frac{n_{s}}{n_{T}}\left(k_{s-1}\right)\right] \leq t h e_{-}$capacity_of $A C_{-}$motor_drive(kVA)
2.2 The current should be less than the rated current of AC motor drive(A)

- Acceleration time $\leqq 60$ seconds

$$
n_{T}+I M\left[1+\frac{n_{s}}{n_{T}}(k s-1)\right] \leq 1.5 \times \text { the_rated_current_of } A C_{-} \text {motor_drive }(A)
$$

- Acceleration time $\geqq 60$ seconds

$$
n_{T}+I_{M}\left[1+\frac{n_{s}}{n_{T}}(k s-1)\right] \leq t h e_{-} \text {rated _current_of } A C_{-} \text {motor_drive }(A)
$$

2.3 When it is running continuously

- The requirement of load capacity should be less than the capacity of AC motor drive(kVA) The requirement of load capacity=

$$
\frac{k \times P M}{\eta \times \cos \varphi} \leq t h e_{-} \text {capacity_of } A C_{-} \text {motor_drive }(k V A)
$$

- The motor capacity should be less than the capacity of AC motor drive

$$
k \times \sqrt{3} \times V_{M} \times I_{M} \times 10^{-3} \leq t h e_{-} \text {capacity_of } A C_{-} \text {motor_drive }(k V A)
$$

- The current should be less than the rated current of $A C$ motor drive $(A)$

$$
k \times I_{M} \leq t h e \_r a t e d_{-} \text {current_of_AC_motor_drive }(A)
$$

## Symbol explanation

| $P_{M}$ | Motor shaft output for load (kW) |
| :---: | :---: |
| $\eta$ | : Motor efficiency (normally, approx. 0.85) |
| $\cos \varphi$ | : Motor power factor (normally, approx. 0.75) |
| $V_{M}$ | : Motor rated voltage(V) |
| $I_{M}$ | : Motor rated current(A), for commercial power |
| $k$ | : Correction factor calculated from current distortion factor (1.05-1.1, depending on PWM method) |
| $P_{C 1}$ | : Continuous motor capacity (kVA) |
| $k s$ | : Starting current/rated current of motor |
| $n_{T}$ | : Number of motors in parallel |
| $n_{s}$ | : Number of simultaneously started motors |
| $G D^{2}$ | : Total inertia ( $\mathrm{GD}^{2}$ ) calculated back to motor shaft ( $\mathrm{kg} \mathrm{m}^{2}$ ) |
| $T_{L}$ | : Load torque |
| $t_{A}$ | : Motor acceleration time |
| N | : Motor speed |

## C. 2 General Precaution

## Selection Note

1. When the AC Motor Drive is connected directly to a large-capacity power transformer (600kVA or above) or when a phase lead capacitor is switched, excess peak currents may occur in the power input circuit and the converter section may be damaged. To avoid this, use an AC input reactor (optional) before AC Motor Drive mains input to reduce the current and improve the input power efficiency.
2. When a special motor is used or more than one motor is driven in parallel with a single AC Motor Drive, select the AC Motor Drive current $\geq 1.25 x$ (Sum of the motor rated currents).
3. The starting and accel./decel. characteristics of a motor are limited by the rated current and the overload protection of the AC Motor Drive. Compared to running the motor D.O.L. (Direct On-Line), a lower starting torque output with AC Motor Drive can be expected. If higher starting torque is required (such as for elevators, mixers, tooling machines, etc.) use an AC Motor Drive of higher capacity or increase the capacities for both the motor and the AC Motor Drive.
4. When an error occurs on the drive, a protective circuit will be activated and the AC Motor Drive output is turned off. Then the motor will coast to stop. For an emergency stop, an external mechanical brake is needed to quickly stop the motor.

## Parameter Settings Note

1. The AC Motor Drive can be driven at an output frequency up to 400 Hz (less for some models) with the digital keypad. Setting errors may create a dangerous situation. For safety, the use of the upper limit frequency function is strongly recommended.
2. High DC brake operating voltages and long operation time (at low frequencies) may cause overheating of the motor. In that case, forced external motor cooling is recommended.
3. Motor accel./decel. time is determined by motor rated torque, load torque, and load inertia.
4. If the stall prevention function is activated, the accel./decel. time is automatically extended to a length that the AC Motor Drive can handle. If the motor needs to decelerate within a certain time with high load inertia that can't be handled by the AC Motor Drive in the required time, either use an external brake resistor and/or brake unit, depending on the
model, (to shorten deceleration time only) or increase the capacity for both the motor and the AC Motor Drive.

## C. 3 How to Choose a Suitable Motor

## Standard motor

When using the AC Motor Drive to operate a standard 3-phase induction motor, take the following precautions:

1. The energy loss is greater than for an inverter duty motor.
2. Avoid running motor at low speed for a long time. Under this condition, the motor temperature may rise above the motor rating due to limited airflow produced by the motor's fan. Consider external forced motor cooling.
3. When the standard motor operates at low speed for long time, the output load must be decreased.
4. The load tolerance of a standard motor is as follows:

5. If $100 \%$ continuous torque is required at low speed, it may be necessary to use a special inverter duty motor.
6. Motor dynamic balance and rotor endurance should be considered once the operating speed exceeds the rated speed $(60 \mathrm{~Hz})$ of a standard motor.
7. Motor torque characteristics vary when an AC Motor Drive instead of commercial power supply drives the motor. Check the load torque characteristics of the machine to be connected.

## Appendix C How to Select the Right AC Motor Drive |

[ファVM
8. Because of the high carrier frequency PWM control of the VFD series, pay attention to the following motor vibration problems:

■ Resonant mechanical vibration: anti-vibration (damping) rubbers should be used to mount equipment that runs at varying speed.

■ Motor imbalance: special care is required for operation at 50 or 60 Hz and higher frequency.

- To avoid resonances, use the Skip frequencies.

9. The motor fan will be very noisy when the motor speed exceeds 50 or 60 Hz .

## Special motors:

1. Pole-changing (Dahlander) motor:

The rated current is differs from that of a standard motor. Please check before operation and select the capacity of the AC motor drive carefully. When changing the pole number the motor needs to be stopped first. If over current occurs during operation or regenerative voltage is too high, please let the motor free run to stop (coast).
2. Submersible motor:

The rated current is higher than that of a standard motor. Please check before operation and choose the capacity of the AC motor drive carefully. With long motor cable between AC motor drive and motor, available motor torque is reduced.
3. Explosion-proof (Ex) motor:

Needs to be installed in a safe place and the wiring should comply with the (Ex) requirements. Delta AC Motor Drives are not suitable for (Ex) areas with special precautions.
4. Gear reduction motor:

The lubricating method of reduction gearbox and speed range for continuous operation will be different and depending on brand. The lubricating function for operating long time at low speed and for high-speed operation needs to be considered carefully.
5. Synchronous motor:

The rated current and starting current are higher than for standard motors. Please check before operation and choose the capacity of the AC motor drive carefully. When the AC motor drive operates more than one motor, please pay attention to starting and changing the motor.

## Power Transmission Mechanism

Pay attention to reduced lubrication when operating gear reduction motors，gearboxes， belts and chains，etc．over longer periods at low speeds．At high speeds of $50 / 60 \mathrm{~Hz}$ and above，lifetime reducing noises and vibrations may occur．

## Motor torque

The torque characteristics of a motor operated by an AC motor drive and commercial mains power are different．
Below you＇ll find the torque－speed characteristics of a standard motor（4－pole，15kW）：


V／f for $220 \mathrm{~V} / 60 \mathrm{~Hz}$


Motor


Frequency（Hz） Base freq．：60Hz V／f for $220 \mathrm{~V} / 60 \mathrm{~Hz}$


## Appendix C How to Select the Right AC Motor Drive｜ ［／アアVリ．

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[^0]:    Pr.10-01
    Encoder Pulse

[^1]:    Settings $\quad 0.00 \sim 120.00 \mathrm{~Hz}$

[^2]:    cc HW Error
    Fs Faul t Code: 36

